**SELF-DIAGNOSTIC FUNCTION** 

### **SERVICE MANUAL**

### FE-1 CHASSIS

MODEL	COMMANDE	R DEST	CHASSIS NO.	MODEL	COMMANDER	DEST	CHASSIS NO.	
KV-21C5B	RM-883	French	SCC-Q02H-A	KV-21X5A	RM-883	Italian	SCC-Q06K-A	
KV-21C5D	RM-883	AEP	SCC-Q04K-A	KV-21X5B	RM-883	French	SCC-Q02J-A	
KV-21C5E	RM-883	Spanish	SCC-Q05K-A	KV-21X5D	RM-883	AEP	SCC-Q04L-A	
KV-21C5K	RM-883	OIRT	SCC-Q03S-A	KV-21X5E	RM-883	Spanish	SCC-Q05L-A	
KV-21C5R	RM-883	OIRT	SCC-Q03R-A	KV-21X5K	RM-883	OIRT	SCC-Q03U-A	
				KV-21X5L	RM-883	Irish	SCC-Q07D-A	
				KV-21X5R	RM-883	OIRT	SCC-Q03T-A	
				KV-21X5U	RM-883	UK	SCC-Q01F-A	











ITEM MODEL	Television System	Stereo System	Channel Coverage	Color System
Italian	B/G/H	GERMAN Stereo	ITALIA VHF : A-H2 (C) UHF : 21-69 PAL B/G/H VHF : E2-E12 UHF : E21-E69 CABLE TV (1) : S1-S41 CABLE TV (2) : S01-S05, M1-M10, U1-U10	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
French	B/G/H, D/K, L, I	GERMAN/NICAM Stereo	L VHF : F02-F10 UHF : F21-F60 CABLE : B-Q B/G/H VHF : E2-E12 UHF : E21-E69 CABLE TV (1) : S1-S41 CABLE TV (2) : S01-S05, M1-M10, U1-U10 ITALIA VHF : A-H2 (C) UHF : 21-69 I UHF : B21-B69	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
AEP	B/G/H	GERMAN Stereo	PAL B/G/H VHF : E2-E12 UHF : E21-E69 CABLE TV (1) : S1-S41 CABLE TV (2) : S01-S05, M1-M10, U1-U10 ITALIA VHF : A-H2 (C) UHF : 21-69 D/K VHF : R01-R12 UHF : R21-R69	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
Spanish	B/G/H, D/K	GERMAN/NICAM Stereo	PAL B/G VHF : E2-E12 UHF : E21-E69 CABLE TV (1) : S1-S41 CABLE TV (2) : S01-S05, M1-M10, U1-U10 ITALIA VHF : A-H2 (C) UHF : 21-69	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
OIRT	B/G/H, D/K	KV-21C5K/21X5K GERMAN/NICAM Stereo KV-21C5R/21X5R GERMAN Stereo	B/G/H VHF: E2-E12 UHF: E21-E69 CABLE TV (1): S1-S41 D/K VHF: R01-R12 UHF: R21-R69	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
Irish	1	NICAM Stereo	VHF : A-C, D-J VHF : 21-69 CABLE CHANNELS S1-S20 HYPERBAND S21-S41	PAL NTSC4.43, NTSC3.58 (VIDEO IN)
UK	1	NICAM Stereo	UHF : B21-B69	PAL NTSC4.43, NTSC3.58 (VIDEO IN)

MODEL	21X5A	21C5B 21X5B	21C5D 21X5D	21C5E 21X5E	21C5K 21X5K	21X5L	21C5R 21X5R	21X5U
Power Consumption	72W	72W	72W	72W	72W	72W	72W	105W

[PICTURE TUBE] Super Trinitron

Approx. 55cm (21 inches) (Approx. 51cm picture measured

diagonally) 110 degree deflection

### **Input/Output Terminals**

### [REAR]

 $\hookrightarrow$  1/ $\multimap$  21-pin Euro connector (CENELEC standard).

- Inputs for Audio and Video signals.

- Inputs for RGB.

Outputs of TV Video and Audio signals.

 $\bigcirc$  2/ $\bigcirc$  21-pin Euro connector.

inputs for Audio and Video signals.

inputs for S Video.

outputs for Audio and Video signals (selectable).

Phono Jack

- Outputs for Audio Signals

[FRONT]

→2 Video input - phono jack

- Audio inputs - phono jacks

Sound output 2 x 14W (Music Power)

Power requirements 220 - 240V

Dimensions Approx 620x457x467mm (KV-21C5) Approx 527x449x466mm (KV-21X5)

Weight Approx 22kg (KV-21C5)

Approx 23kg (KV-21X5)

Supplied accessories RM-883 Remote Commander (1)

IEC designated R6 battery (2)

KV-21X5L/21X5U only)

Other features NICAM\*, FASTEXT, TOPTEXT

\*(KV-21C5B/21C5E/21C5K/

KV-21X5B/21X5E/21X5K/

2

[RM-883]

Power requirements 1.5V dc

2 batteries IEC designation

R6 (size AA)

Dimensions Approx 65x225x21mm (w/h/d)
Weight Approx 157g (Not including battery)

### Design and specifications are subject to change without notice.

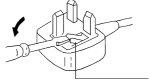
Model Name	KV-21X5A	KV-21C5B	KV-21C5D	KV-21C5E	KV-21C5K	KV-21C5R	KV-21X5L
Item	NV-ZIAJA	KV-21X5B	KV-21X5D	KV-21X5E	KV-21X5K	KV-21X5R	KV-21X5U
Pal Comb	OFF						
PIP	OFF						
RGB Priority	OFF	ON	ON	ON	OFF	OFF	OFF
Woofer Box	OFF						
Scart 1	ON						
Scart 2	ON						
Front in (3)	ON						
Scart 4	OFF						
Projector	OFF						
AKB in 16:9 mode	ON						
Norm B/G	ON	ON	ON	ON	ON	ON	OFF
Norm I	OFF	ON	OFF	OFF	OFF	OFF	ON
Norm D/K	OFF	ON	OFF	ON	ON	ON	OFF
Norm AUS	OFF						
Norm L	OFF	ON	OFF	OFF	OFF	OFF	OFF
Norm SAT	OFF						
Norm M	OFF						
Teletext	ON						
Nicam Stereo	OFF	ON	OFF	ON	ON	OFF	ON
Language Preset	Italian	French	German	Spanish	OIRT	OIRT	English

### WARNING (KV-21X5L/KV-21X5U only)

The flexible mains lead is supplied connected to a B.S. 1363 fused plug having a fuse of 5 AMP capacity. Should the fuse need to be replaced, use a 5 AMP FUSE approved by ASTA to BS 1362, ie one that carries the mark.

IF THE PLUG SUPPLIED WITH THIS APPLIANCE IS NOT SUITABLE FOR THE OUTLET SOCKETS IN YOUR HOME, IT SHOULD BE CUT OFF AND AN APPROPRIATE PLUG FITTED. THE PLUG SEVERED FROM THE MAINS LEAD MUST BE DESTROYED AS A PLUG WITH BARED WIRES IS DANGEROUS IF ENGAGED IN A LIVE OUTLET SOCKET.

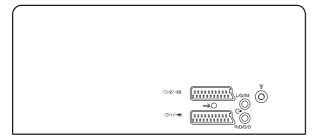
When an alternative type of plug is used it should be fitted with a **5 AMP** FUSE, otherwise the circuit should be protected by a **5 AMP** FUSE at the distribution board.

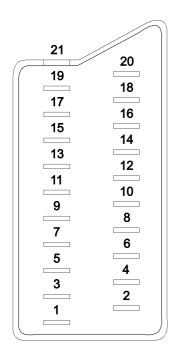


How to replace the fuse. Open the fuse compartment with a screwdriver blade and replace the fuse.

FUSE

### 21 pin connector ( $\hookrightarrow$ 1/ $\rightarrow$ $<math> \bigcirc$ , $\hookrightarrow$ 2 / $\bigcirc$ $<math> \bigcirc$ )





Pin No	1	2	4	Signal	Signal level
1	0	0	0	Audio output B (right)	Standard level : 0.5V rms Output impedence : Less than 1kohm*
2	0	0	0	Audio output B (right)	Standard level : 0.5V rms Output impedence : More than 10kohm*
3	0	0	0	Audio output A (left)	Standard level : 0.5V rms Output impedence : Less than 1kohm*
4	0	0	0	Ground (audio)	
5	0	0	0	Ground (blue)	
6	0	0	0	Audio input A (left)	Standard level : 0.5V rms Output impedence : More than 10kohm*
7	0	•	•	Blue input	0.7 +/- 3dB, 75 ohms positive
8	0	0	0	Function select (AV control)	High state (9.5-12V): Part mode Low state (0-2V): TV mode Input impedence: More than 10K ohms Input capacitance: Less than 2nF
9	0	0	0	Ground (green)	
10	0	0	0	Open	
11	0	•	•	Green	Green signal : 0.7 +/- 3dB, 75 ohms, positive
12	0	0	0	Open	
13	0	0	0	Ground (red)	
14	0	0	0	Ground (blanking)	
	0	-	-	Red input	0.7 +/- 3dB, 75 ohms, positive
15	-	0	0	(S signal Chroma input)	0.3 +/- 3dB, 75 ohms, positive
16	0	•	•	Blanking input (Ys signal)	High state (1-3V) Low state (0-0.4V) Input impedence : 75 ohms
17	0	0	0	Ground (video output)	
18	0	0	0	Ground (video input)	
19	0	0	0	Video output	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
20	0	-	-	Video input	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
20	_	0	0	Video input Y (S signal)	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
21	0	0	0	Common ground (plug, shield)	

○ Connected ● Not Connected (open) \* at 20Hz - 20kHz



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### CAUTION

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR THE CARBON PAINTED ON THE CRT, AFTER REMOVAL OF THE ANODE CAP

### WARNING!

AN ISOLATING TRANSFORMER SHOULD BE USED DURING ANY SERVICE WORK TO AVOID POSSIBLE SHOCK HAZARD DUE TO LIVE CHASSIS. THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE POWER LINE.

### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARKED  $\,\Delta\,$  ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL FOR SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

### **ATTENTION**

APRES AVOIR DECONNECTE LE CAP DE'LANODE, COURT-CIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

### ATTENTION !!

AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENTION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÈ LORS DE TOUT DÈPANNAGE. LE CHÁSSIS DE CE RÈCEPTEUR EST DIRECTMENT RACCORDÈ À L'ALIMENTATION SECTEUR.

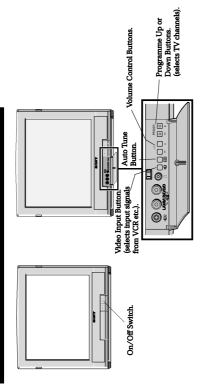
### ATTENTION AUX COMPOSANTS RELATIFS Á LA SÈCURITÈ !!

LES COMPOSANTS IDENTIFIÈS PAR UNE TRAME ET PAR UNE MARQUE  $\triangle$  SUR LES SCHÈMAS DE PRINCIPE, LES VUES EXPLOSÈES ET LES LISTES DE PIECES SONT D'UNE IMPORTANCE CRITIQUE POUR LA SÈCURITÈ DU FONCTIONNEMENT, NE LES REMPLACER QUE PAR DES COMPSANTS SONY DONT LE NUMÈRO DE PIÈCE EST INDIQUÈ DANS LE PRÈSENT MANUEL OU DANS DES SUPPLÈMENTS PUBLIÈS PAR SONY.

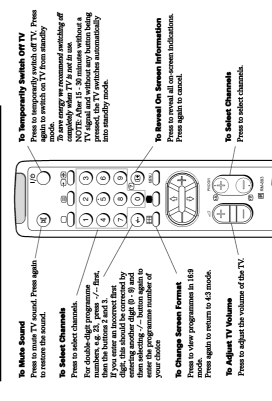
## **SECTION 1 GENERAL**

Basic TV Features

## **Overview of TV Buttons**



# **Overview of Remote Control Buttons**

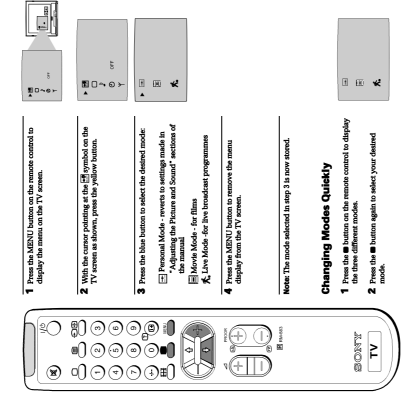


The operating instructions mentioned here are partial abstracts from the Operating Manual. The page numbers of the Operating Instruction Manual remain as in the manual.

Additional TV Features

## Using Select Mode

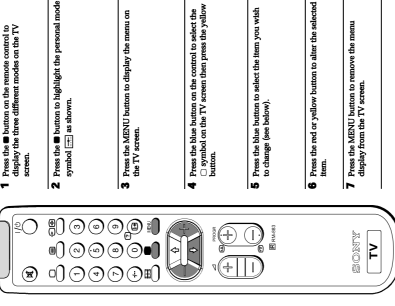
You can select different preset picture and sound modes.



œ

## Adjusting the Picture

Although the picture is adjusted at the factory, you can modify it to suit your own requirement.



7

Press the button on the remote control to display the three different modes on the TV

2 Press the button to highlight the personal mode symbol 🛨 as shown.

OFF **II III 4** 

1 □ → 0 >

(‡)#()

OFF 1 0 → 5 >

PROGR 4

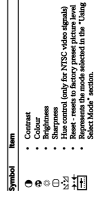
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1

**→** 

●e፨⊖∄‡

Press the red or yellow button to alter the selected



### Additional TV Features

## Adjusting the Sound

Although the sound is adjusted at the factory, you can modify it to suit your own requirement.



 $\bigcirc$ 

**I III «** 

Press the  $\blacksquare$  button on the remote control to display the three different modes on the TV

**I W 4** 

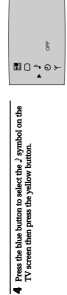
1

2 Press the button to highlight the personal mode

symbol = as shown.



**1** □ → ⊙ ≻ 3 Press the MENU button to display the menu on the TV screen.



5 Press the blue button to select the item you wish to change (see below).

► VERENCE DESPONOSTEREO
DESPONOSTEREO
\$\frac{1}{2}\$ INTERPREDENTIAL STREET
\$\frac{1}{2}\$ INTERPREDENTY S

Press the red or yellow button to alter the selected

Press the MENU button to remove the menu display from the TV screen.

KNOW

2

A:Channel 1 sound or Mono sound/ B:Channel 2 sound (to select your desired language from a dual sound broadcast) On/Off (digital sound processor) Symbol 日

## [~~@

Balance
Reset (resets to factory preset sound level)
Represents the mode selected in the "Using
Select Mode" section of the manual.

2

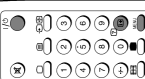
### Additional TV Features

## Using the Sleep Timer

The TV may be set to switch automatically to the standby mode after a length of time chosen by you. You may set the time in 15 minute steps up to 4 hours.



display the menu on the TV screen.





2 Press the blue button on the control to select the ①

symbol on the TV screen, then press the yellow button.







~



0:45 OFF

ବ୍ର

Press the yellow button repeatedly until the required amount of time delay appears on the screen.





8

Once the time delay has been selected, press the MENU button to remove the on-screen display.

One minute before standby, the display shown

appears on the screen.

RM-883

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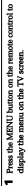
MOM

- When watching TV, press the  $\oplus$  button to display time remaining
- To return to normal operation from standby mode, press the  $|/\diamondsuit|$  button.

### Additional TV Features

## Jsing the Wake Up Timer

The TV may be set to switch on automatically after a length of time chosen by you. You may set the time in 15 minute steps up to 12 hours.



(X)

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**1** □ → 0 ≻

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1 □ → 0 ≻



Press the blue button on the control to select the  $\odot$  symbol on the TV screen, then press the yellow

OFF

10 ~ 6 ≻





Press the blue button on the control to select the  $\Theta$  symbol on the TV screen, then press the yellow button.









Press the red or yellow button to set the time.



0:00 (OFF) 0:15 0:30 0:45 ----12:00

+

1

The standby indicator on the TV flashes regularly to indicate that the Wake Up Timer is active. After the selected length of time, the TV switches on automatically. 5 Press the standby button | /₺.

R RM-883

0:59

### Notes:

on and for one hour after switching on, no TV or Remote Control button is pressed, the TV switches itself back into Standby mode and the indicator  $\diamondsuit$ If you use the "Wake Up Timer" to switch the TV on the TV lights.

SONY

≥

Any temporary power failure will cause a misfunction in the "Wake Up Timer" and you will have to reset the "Wake Up Timer".

Ξ

### Additional TV Features

### Viewing Teletext

reletext is an information service transmitted by most TV stations.

### (-) #∫ $(\mathbb{R})$

### **Selecting Teletext**

- Press a number button on the remote control to select the channel which carries the teletext service you wish to receive.
- 2 Press the button on the remote control to switch on teletext.



- Input three digits for the page number using the numbered buttons on the control.
- 4 Press the 

  button to switch off teletext.

Note: Teletext errors may occur if the broadcasting signals are weak.



### 

## To Move to Next or Preceding Page

Press 🗐 again to cancel teletext mode.

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Press PROGR +/- on the remote control to select the previous or next page.

### To Freeze a Teletext Page

KNOS 2

Press no on the control to freeze the page. Press no again to cancel the freeze.

### Revealing concealed information (eg: answers to a quiz).

Press again to conceal the information. Press 🖓 to reveal information.

### Using colour buttons to access pages (Fastext/TOPtext)

When the colour coded menu appears at the bottom of a page, press the colour button (green, red, yellow or blue) to access the corresponding page.

### Additional TV Features

After tuning you may wish to change the order in which the channels appear on the TV. You may wish for example to exchange the channel on programme number 8 with the channel on programme number 4.



 $(\mathbb{X})$ 

T 0~0;

Press the blue button on the control to select  $\ensuremath{\bigvee}$  on the TV screen, then press the yellow button.



OFF

1 □ → 0 >

3 Press the blue button to select  $\P A$  then press the yellow button.

(-) (4) (*b*)

(<del>+</del>)#||



screen as shown, press PROGR + or - button until the channel you wish to rearrange appears on screen, then press the blue button once. 4 With the cursor pointing at PROGR on the TV

(<del>+</del>

(<del>+</del>

|

) B



Press the red or yellow button to select the new programme number (e.g. PROGR 04) for your selected channel.

PROGR -+ 04 ♦

ANOW.

Δ

 $\pmb{6}$  Press the blue button to select  $\diamondsuit$  then press the yellow button to exchange the channels.

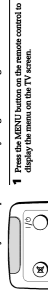
Repeat steps 4 to 6 if you wish to change the order of the other channels on your TV, then press MENU to return to normal TV screen.

Press the PROGR+/- button to view your selected channels on their new programme numbers.

### Additional TV Features

## **Manually Tuning the TV**

You have already tuned the TV to receive all available channels using the Automatically Tuning the TV procedure at the start of this manual. You can however carry out this operation manually using the following instructions.



display the menu on the TV screen.





 ${f 2}$  Press the blue button to select the imes symbol on the

TV screen then press the yellow button.



















R RM-883 ) E

KNOS

programme number you selected, press the yellow or red button to continue searching for the desired

6 If you do not wish to store this channel on the

appears on the TV screen.

>

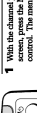
If this is the channel you wish to store, press the blue button to select the  $\diamondsuit$  symbol on the screen then press the yellow button to store.

Repeat steps 3 to 7 if you wish to store more channels then press the MENU button to remove the menu from the TV screen.

Additional TV Features

## **Fine-Tuning Channels**

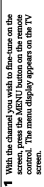
If a channel is slightly off tune, you can use this fine tune procedure to obtain a better picture reception.



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**™**□~6>



**■**□→6≻



Press the blue button on the remote control to select the  $\forall$  symbol on the TV screen then press the yellow button.

(4) (-) (±) (±)

5

90 C S CH 05 CH 05 CH 05 Coo

> screen as shown, press PROGR + or - button on the remote control to allocate a programme number to the channel (eg PROGR 01). For double digit numbers e.g. 55, press the -/ -- button on the remote

3 With the cursor pointing at PROGR on the TV

control then the corresponding numbered buttons.

OFF

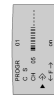
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**3** Press the blue button to select the  $\leftarrow$ F $\rightarrow$  symbol on the TV screen then press the red or yellow button to adjust the tuning.



HOOR (

(C to preset a regular channel or 5 to preset a cable channel) then press the yellow button to highlight the desired channel type.

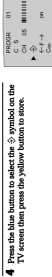
Press the blue button to select the channel type

**□** 4

FIM-883 

then press the yellow or red button once to start the channel search. (Yellow to search up the scale or red to search down). When a channel is found it

Press the blue button to select the tuning bar scale





Press the MENU button to remove the menu from the TV screen.

KNOS

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5

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### Optional Connections

You can connect optional audio or video equipment to your TV, such as a VCR, a camcorder or video games as shown.

## Select and View the Input Signal

- 1 Connect your equipment to the designated TV socket.
- ${\bf Z}$  Press the  $\odot$  button repeatedly on your remote control until the correct input symbol appears on the TV screen.

m ∢

### Input signals Symbol

- Audio/video input signal through the Euro AV connector D ā
  - RGB input signal through the Euro AV connector D

 Audio/video input signal through the phono sockets A and B

₹ (2) Φ

3 Switch on the connected equipment.

8mm/Hi8

 $\clubsuit$  To return to normal TV picture, press the  $\bigcirc$  button on the remote

Note: To avoid picture distortion, do not connect equipment to the A and D connectors at the same time.

## Additional Information

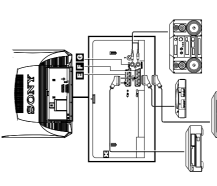
### Connecting a VCR

We recommend you tune in the VCR signal to TV programme number '0' using the 'Manually Tuning in the TV' section of this instruction manual.

Connecting Headphones

**For Mono Equipment**Connect the phono plug to the L/G/S/I socket on the front of the TV and select  $\div G$  input signal using the instructions above. Finally, refer to the Adjusting the Sound section of this manual and select A on the Plug in your headphones to the socket G on the front of the TV set.

sound menu screen.



Front of TV

Additional Information

# Here are some simple solutions to problems which may affect the picture and sound.

Problem		Soldwoll
No picture (screen is dark), no sound	•	Plug the TV in.
	•	Press the ① button on the front of TV.
	•	If the $\odot$ indicator is on press $1/\odot$ button or a
	•	Check the aerial connection.
	•	Check that the selected video source is on.
	•	Turn the TV off for 3 or 4 seconds and then turn it
		on again using the $\mathbb O$ button on the front of the TV.
Poor or no picture (screen is dark),	•	Using the MENU system, select the Picture
but good sound		Adjustment display. Adjust the brightness, picture and colour balance
		levels.
	•	From the Picture Adjustment display select +++ to
		return to the factory settings.
Poor picture quality when watching	•	Press the $ otin $ button repeatedly on the remote control
a RGB video source.		until the RGB symbol 🗀 is displayed on the screen.
Good picture, no sound	•	Press the // +/- button on the remote control.
	•	If 図 is displayed on the screen, press the 図 button
		on the remote control.
No colour on colour programmes		Using the MENU system, select the Picture
) •		Adjustment display. Adjust the colour balance.
	•	From the Picture Adjustment display select → + to
		return to the factory settings.
Distorted nictime when changing	•	Turn off any equipment connected to the 21 pin
programmes or selecting teletext		Euro connector on the rear of the TV.
Kemote control does not function	•	replace the batteries.
Noisv picture when viewing	•	<ul> <li>Adjust fine tuning to obtain better picture reception.</li> </ul>
TV channel		J J J Grown over toolby

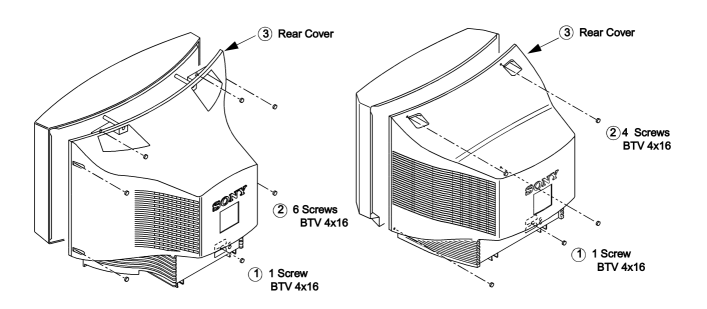
If you continue to have these problems, have your TV serviced by qualified personnel.
 NEVER open the casing yourself.

Contact your nearest Sony service centre.

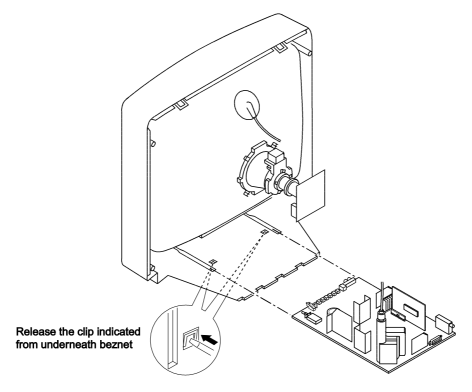
The standby indicator  $\odot$  on the TV flashes even though the "Wake Up Timer" is not in use.

### SECTION 2 DISASSEMBLY

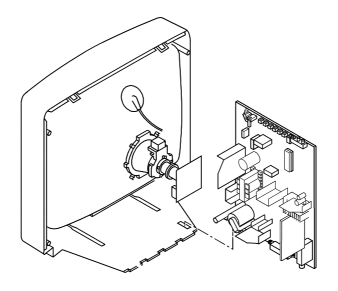
### 2-1. REAR COVER REMOVAL



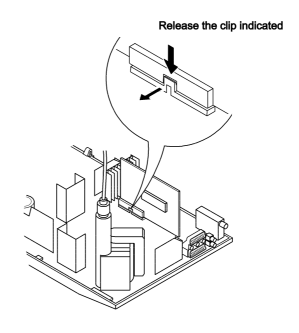
### 2-2. CHASSIS ASSY REMOVAL



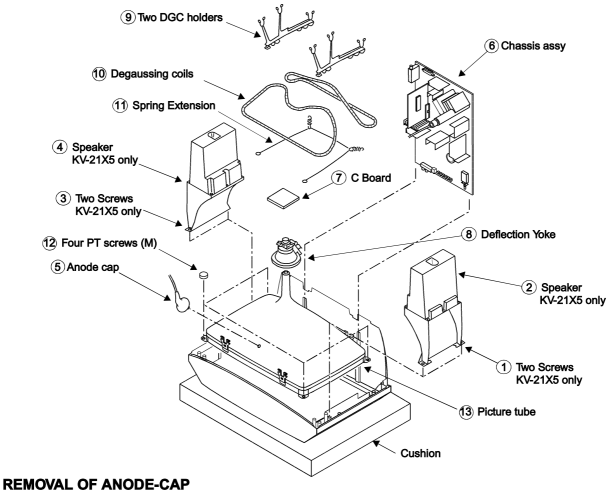
### 2-3. SERVICE POSITION



### 2-4. S1 BOARD REMOVAL

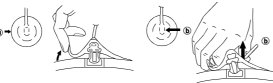


### 2-5. PICTURE TUBE REMOVAL



Note: Short circuit the anode of the picture tube and the anode cap to the metal chassis, CRT shield or carbon paint on the CRT, after removing the anode.

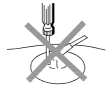
### \* REMOVING PROCEDURES.



- 1 Turn up one side of the rubber cap in the direction indicated by the arrow (a)
- 2 Using a thumb pull up the rubber cap 3 When one side of the rubber cap is firmly in the direction indicated by the arrow b
- - separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling it up in the direction of the arrow ©

### **HOW TO HANDLE THE ANODE-CAP**

- (1) (2) To prevent damaging the surface of the anode-cap do not use sharp materials.
- Do not apply too great a pressure on the rubber, as this may cause damage to the anode connector.
- 3 A metal fitting called a shatter hook terminal is fitted inside the rubber cap. Do not turn the rubber foot over excessively this may cause damage if the shatter





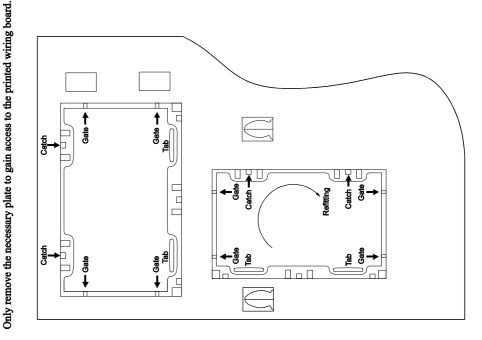
## REMOVAL AND REPLACEMENT OF THE MAIN-BRACKET **BOTTOM PLATES.**

## (1) REMOVING THE PLATES

In the event of servicing being required to the solder side of the A Board printed wiring board, the bottom plates fitted to the main chassis bracket require to be

This is performed by cutting the gates with a sharp wire cutter at the locations

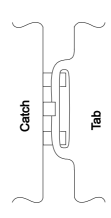
Note: There are 2 plates fitted to the main bracket and secured by 4 gates. shown and indicated by arrows.



## For safety reasons, on no account should the plates be removed and not refitted after servicing.

(2) REFITTING THE PLATES
Because the plates differ in size it is important that the correct plates are refitted in their original location.

Please note that the plates need to be rotated 180 degrees from the cut position to allow the tabs to be fitted in the catch positions.



### SECTION 3 SET-UP ADJUSTMENTS

- When complete readjustment is necessary or a new picture tube is installed, carry out the following adjustments.
- Unless there are specific instructions to the contrary, carry out these adjustments with the rated power supply.
- Unless there are specific instructions to the contrary, set the controls and switches to the following settings:

Contrast ...... 80% [or remote control normal]

Brightness ...... 50%

Carry out the following adjustments in this order:

- 3-1. Beam Landing
- 3-2. Convergence
- 3-3. White balance
- 3-4. Focus

Note: Test equipment required

- 1. Color bar/pattern generator.
- 2. Degausser.
- 3. Oscilloscope.
- 4. Digital multimeter.
- 5. DC Power supply.

### Preparation:

- In order to reduce the influence of geomagnetism on the set's picture tube, face it in an easterly or westerly direction.
- Switch on the TV set's power and degauss with the degausser.

### **3-1. BEAM LANDING**

- Input an all-white signal from the pattern generator.
   Set the Contrast and Brightness to normal.
- 2. Set the pattern generator raster signal to all Red.
- Move the deflection yolk forward and adjust with the purity control so that the Red is at the centre and the Blue and Green take up equally sized areas on each side of the screen.
   [See Fig.3-1 - 3-3].
- 4. Move the deflection yolk forward and adjust so that the entire screen becomes Red. [See Fig.3-1].
- Switch the raster signal to Blue, then to Green and verify the purity condition.
- When the position of the deflection yolk has been determined, fasten the deflection yolk with the screws.
- If the beam does not land correctly in all the corners, use magnets to correct it. [See Fig.3-4].

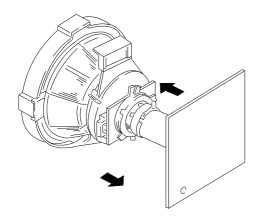
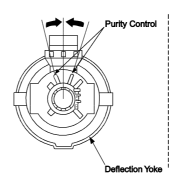
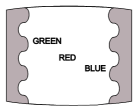


Fig. 3-1







Purity control corrects magnets or rotatable disk magnets correct these areas (a - d).

Deflection yolk positioning corrects these areas.

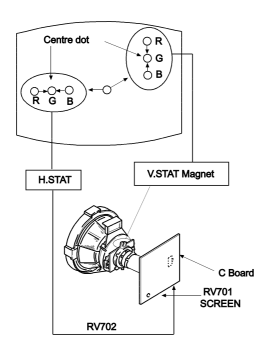
Fig. 3-4

### **3-2. CONVERGENCE**

### Preparation:

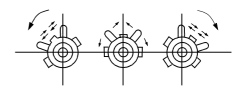
- Before starting this adjustment, adjust the focus, horizontal size and vertical size.
- Minimize the Brightness setting.
- Input a dot pattern from the pattern generator.

### (1) Horizontal and vertical static convergence

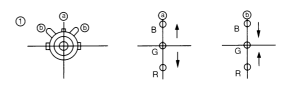


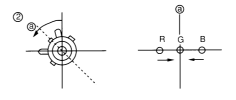
- [Moving horizontally], adjust the H.STAT control so that the Red, Green and Blue points are on top of each other at the centre of the screen.
- [Moving vertically], adjust the V.STAT magnet so that the Red, Green and Blue points are on top of each other at the centre of the screen.
- 3. If the H.STAT variable resistor is unable to bring the Red, Green and Blue points together at the centre of the screen, adjust the horizontal convergence with the H.STAT variable resistor and the V.STAT magnet in the manner indicated below. [In this case, the H.STAT variable resistor and the V.STAT magnet influence each other].

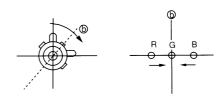
• Tilt the V.STAT magnet and adjust the static convergence by opening or closing the V.STAT magnet.

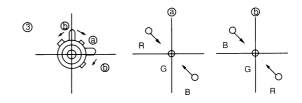


4. If the V.STAT magnet is moved in the direction of the (a) and (b) arrows, the Red, Green and Blue points move as indicated below.

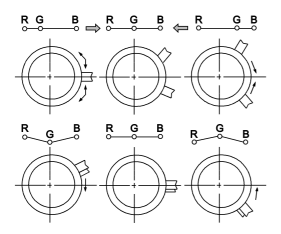








### (2) Operation of the BMC (Hexapole) magnet.



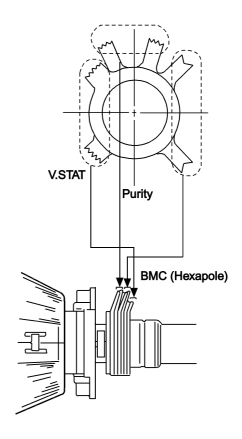
 The respective dot position resulting from moving each magnet interact, so be sure to perform adjustment whilst tracking.

Use the H.STAT VR to adjust the Red, Green and Blue dots so that they coincide at the centre of the screen [by moving the dots in the horizontal direction].

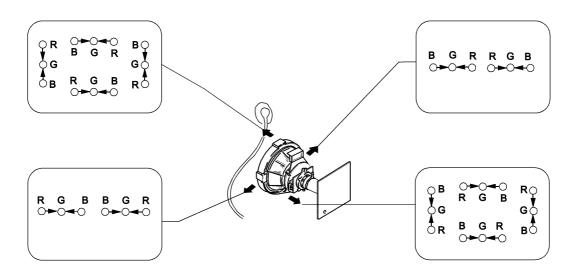
### (3) Dynamic convergence adjustment.

### Preparation:

- Before starting this adjustment, adjust the horizontal and vertical static convergence.
- 1. Slightly loosen the deflection yolk screws.

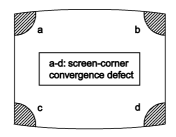


- 2. Remove the deflection yolk spacer.
- 3. Move the deflection yolk as indicated in the figure below and optimize the convergence.
- 4. Tighten the deflection yolk screws.
- 5. Re-install the deflection yolk spacer.

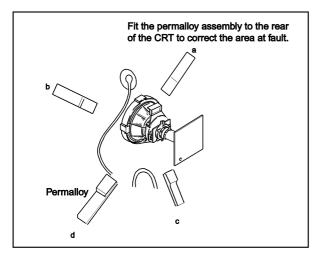


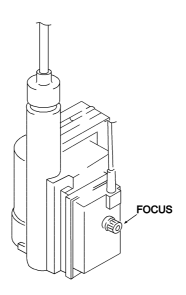
### (4) Screen corner convergence.

 If you are unable to adjust the corner convergence properly, this can be corrected by the use of permalloy assemblies.









### 3-3. Screen [G2], White balance

### G2 Setting

- 1. Input a dot signal from the pattern generator.
- 2. Set the Picture, Brightness and Colour to minimum.
- Apply 170Vdc from an external power supply to the R, G and B cathodes of the CRT.
- Whilst watching the picture, adjust the G2 control [RV701 SCREEN] located on the C Board to the point just before the flyback return lines disappear.

### White balance adjustment

- 1. Input a 'PAL' all-white signal from the pattern generator.
- 2. Enter into the Service Mode.
- 3. Enter into the 'Picture' service menu.
- Select the 'Green drive' and adjust so that the White Balance becomes optimum.
- 5. Select the <sup>7</sup>Blue drive' and adjust so that the White Balance becomes optimum.
- 6. Set the Picture to MIN.
- 7. Set the 'R-cut-off' to 07.
- 8. Adjust the 'G-cut-off', and the 'B-cut-off' so that the White Balance becomes optimum.
- 10. Press the \_ button to return to TV operation.

Adj
Adj
02
01
01
Adj
Adj
Adj

### **3-4. FOCUS**

- 1. Input a Phillips colour pattern
- 2. Set the picture settings to normal.
- Adjust the focus control located on the Flyback transformer to bring the centre of the screen into focus.

Note: Bring only the centre area of the screen into focus, switch to an all-white pattern and confirm that the magenta ring is hardly noticed. To obtain optimum focus balance the focus setting between optimum screen centre focus and a reduced magenta ring level.

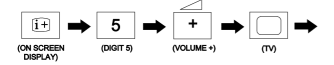
### SECTION 4 CIRCUIT ADJUSTMENTS

### **4-1. ELECTRICAL ADJUSTMENTS**

Service adjustments to this model can be performed using the supplied Remote Commander RM-883.

### **HOW TO ENTER INTO SERVICE MODE**

- Turn on the main power switch and enter into the stand-by mode.
- Press the following sequence of buttons on the Remote Commander.



- 'TT-' will appear in the upper right corner of the screen.
   Other status information will also be displayed.
- 3. Press 'MENU' on the remote commander to obtain the following menu on the screen.

TEST MENU

> Picture
Geometry
Sound
TV Status
AGC Adjust
Technical

- Move to the corresponding adjustment item using the 'Green' [up] or 'Blue' [down] buttons on the Remote Commander.
- 5. Press the 'Yellow' button to enter into the required menu item.
- Press the 'Menu' button on the Remote Commander to quit the Service Mode when all adjustments have been completed.

Note :The data shown in the 'TV STATUS' table is dependant on destination and country.

PICTURE	
R - Drive	Adj
G - Drive	Adj
B - Drive	Adj
R - cut - off	Adj
G - cut - off	Adj
B - cut - off	Adj
ID - start	02
ID - stop	01
ID - level	01
Bell-f0	Adj
Sub Colour	Adj
Sub Brightness	Adj

GEOMETRY	
V centre	Adj
V size	Adj
V Lin	Adj
S Corr	Adj
H Cent	Adj
H Size	Adj
Pin Amp	Adj
Corner Pin	Adj
Pin Phase	Adj
V Bow	Adj
V Angle	Adj
Upper V Lin	Adj
Lower V Lin	Adj
Left HBLK	07
Right HBLK	07
CD Mode (AV)	01

20
80
xx [Status only]
xx [Status only]

TV STATUS	
Destination	A/L/E/U/D/B/K/R
Text Language	East/West

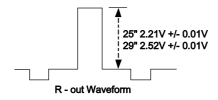
TECHNICAL	
GD - Secam	30
BD - Secam	31
RC - Secam	11
GC - Secam	19
BC - Secam	10
GD - Sports	30
BD - Sports	36
RC - Sports	14
GC - Sports	15
BC - Sports	17
Y - Delay (AV)	07

### **SUB BRIGHTNESS ADJUSTMENT**

- 1. Input a Phillips colour pattern.
- 2. Press 'TEST' 'TEST' 13 on the Remote Commander.
- Adjust the 'Sub-Brightness' data so that there is barely a difference between the 0 IRE and 10 IRE signal levels.

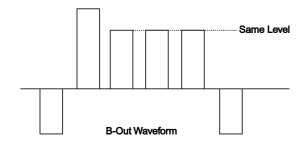
### **SUB CONTRAST ADJUSTMENT**

- Input a video signal that contains a small 100% white area on a black background
- 2. Set the picture control to maximum. ['TT01']
- 3. Connect an oscilloscope to Pin 1 of CN504 [A Board].
- 4. Enter into the 'Picture' service menu.
- 5. Adjust the 'R Drive' data to obtain the following waveform.



### **SUB COLOUR ADJUSTMENT**

- 1. Receive a PAL colour bar signal.
- 2. Connect an oscilloscope to Pin 3 of CN504 [A Board].
- 3. Enter into the 'Picture' service menu.
- 4. Adjust the 'Sub Colour' data so that the Cyan, Magenta and Blue colour bars are of equal levels as indicated below.



Note: Ensure that no signal is applied to the Antenna socket while carrying out the following IF adjustments.

### SYSTEM B/G, D/K, I & L I.F ADJUSTMENT

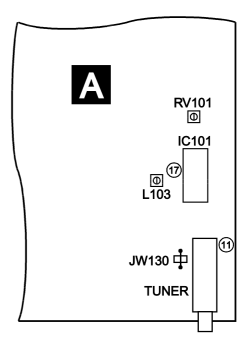
- Input a 38.9Mhz carrier signal at 100dBuV to Pin 11 [IF output] of the tuner [TU101].
- 2. Measure the voltage at Pin 17 of [IC101].
- 3. Adjust L103 [A Board] to obtain a voltage of 2.5V +/- 0.3V.

### **SYSTEM L BAND 1 I.F ADJUSTMENT**

- Input a 34.0MHz carrier signal at 100dBuV to Pin 11 [IF output] of the tuner [TU101].
- 2. Select 'system L' + C00 [channel 00].
- 3. Measure the voltage at Pin 17 [IC101].
- 4. Adjust RV101 [A Board] to obtain a voltage of 2.5V +/- 0.3V.

### **TUNER AGC ADJUSTMENT**

- Receive a signal of 65dBuV / 75 ohm terminated, via the tuner antenna socket.
- Connect a voltmeter to JW130 [A Board].
- 3. Enter into the 'Test Menu'.
- 4. Select the 'AGC Adjust' menu item.
- Adjust the data using the Yellow and Green buttons on the Remote Commander to obtain a voltage of 3.0V +/- 0.2V.

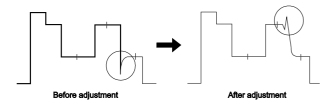


A Board component side

### BELL FILTER ADJUSTMENT (Secam models only).

Note: Ensure that the TV set has been powered up for at least 1 minute to allow for drift before carrying out the following adjustment.

- 1. Input a video SECAM Colour Bar signal via AV1.
- Connect an oscilloscope to pin 1 of CN504 [R-OUT] on the A board.
- 3. Enter into the 'Picture' menu and select 'Bell-f0'.
- Decrease the register of 'Bell-f0' until the following waveform change between RED and BLUE is obtained.

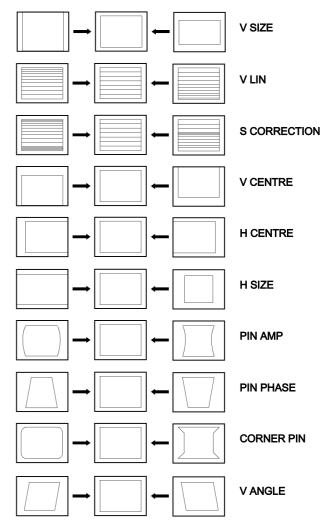


5. When the correct waveform has been obtained add an additional 7 steps to the register.

### **DEFLECTION SYSTEM ADJUSTMENT**

- 1. Enter into the 'Geometry' service menu.
- Select and adjust each item in order to obtain the optimum image.

GEOMETRY	
V centre	Adj
V size	Adj
V Lin	Adj
S Corr	Adj
H Cent	Adj
H Size	Adj
Pin Amp	Adj
Corner Pin	Adj
Pin Phase	Adj
V Bow	Adj
V Angle	Adj
Upper V Lin	Adj
Lower V Lin	Adj
Left HBLK	07
Right HBLK	07
CD Mode (AV)	01



### 4-2. TEST MODE 2:

Is available by pressing 'TEST' button twice, OSD 'TT' appears. The functions described below are available by pressing the two numbers. To release the Test mode 2, press 0 twice, or switch the TV into stand-by mode, or press the  $\bigcirc$  TV button on the remote commander.

00	Cancel Test mode
01	Picture maximum
02	Picture minimum
03	Volume 35%
04	Volume 50%
05	Volume 65%
06	Volume 80%
07	Ageing mode On/Off
08	Set shipping conditions
09	Display TV Status
10	No function
11	Sub Picture Adjustment
12	Sub Colour Adjustment
13	Sub Brightness Adjustment
14	Text H position Adjustment
15	Rotation test
16	Picture level 50%
17	Audio mute ON
18	Disable Blanking
19	No function
20	No function
21	Destination A
22	Destination L
23	Destination E
24	Destination U
25	Destination D
26	Destination B
27	Destination K
28	Destination R
29	No function
30	No function
31	Auto shutoff Disable/Enable
32	RGB priority Disable/Enable
33	Rotation On/OFF
34	Text language East/West
35	Wide CRT/4:3 CRT
36	VM ON/OFF test
37	No function
38	No function
39	No function
40	No function
41	Re-initialize the NVM [Only when Prog=59]

42	Re-initialise geometry settings [Only when Prog=59]
43	No function
44	No function
45	No function
46	No function
47	No function
48	Set NVM as NON Virgin [Only when Prog=59]
49	Set NVM as Virgin [Only when Prog=59]
50	No function
51	No function
52	No function
53	No function
54	No function
55	No function
56	No function
57	No function
58	No function
59	No function
60	No function
61	Auto AGC Adjust
62	Alternative Dest B Autotuning
63	Enable/Disable Y/C input
64	Signal Quality Check for Auto Tune
65	Signal Quality NOT Checked for Auto Tune
66	No function
67	Manual AGC Adjust
68 -100	No function

### 4-3. FE-1 SELF DIAGNOSTIC SOFTWARE

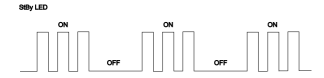
The identification of errors within the FE-1 chassis is triggered in one of two ways:-1: Busy or 2: Device failure to respond to IIC. In the event of one of these situations arising the software will first try to release the bus if busy (Failure to do so will report with continuous flashing LED) and then communicate with each device in turn to establish if a device is faulty. If a device is found to be faulty the relevant device number will be displayed through the LED (Series of flashes which must be counted) See Table 1., non fatal errors are reported using this method.

Each time the software detects an error it is stored within the NVM. See Table 2.

Table 1

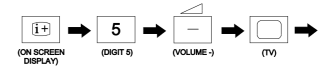
ERROR	LED ERROR COUNT
No еггог	00
Not allowed (may be confused with Sircs response flash!)	01
Protection circuit trip < ANY TIME >	02
Reserved	03
No vertical sync	04
AKB	05
IIC bus clock and/or data lines low at Power ON	06
NVM no IIC bus acknowledge at Power ON	07
Jungle controller no IIC acknowledge at Power ON	08
Tuner no acknowledge at Power ON	09
Sound processor no acknowledge at Power ON	10

### Flash Timing Example: e.g. error number 3



### How to enter into Table 2

- Turn on the main power switch of the TV set and enter into the 'Standby Mode'.
- 2. Press the following sequence of buttons on the Remote Commander.



The following table will be displayed indicating the error count.

Table 2

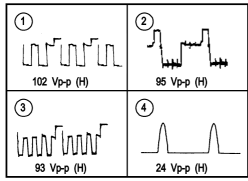
Error	Times
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	-

Note: To clear the error count data press '80' on the Remote commander.

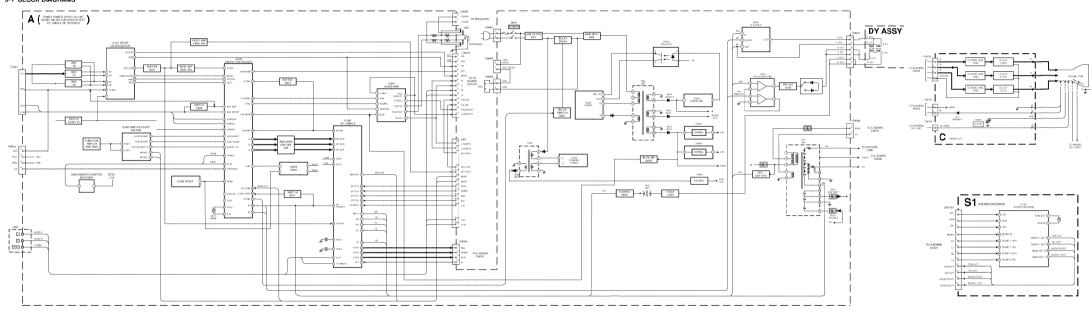
### **WAVEFORMS A BOARD**

1 PAL	1 SECAM	② PAL	② SECAM	3	
			Total Transport		
1.0 Vp-p (H)	1.3 Vp-p (H)	1.0 Vp-p (H)	1.3 Vp-p (H)	2.6 Vp-p (H)	
4	(4) (5) (MAX (MAX (MAX (MAX (MAX (MAX (MAX (MAX		0	8	
2.6 Vp-p (H)	2.6 Vp-p (H) 0.5 Vp-p (H)		1.4 Vp-p (H)	2.0 Vp-p (H)	
9	10	11)	(12)	(13)	
146 Vp-p (V)	12 Vp-p (H)	142 Vp-p (H)	56 Vp-p (V)	290 Vp-p (H)	
(14)	15 PAL	15 SECAM			
		Total Property			
1.1KVp-p (H)	2.4 Vp-p (H)	3.0 Vp-p (H)			

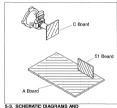
### WAVEFORMS C BOARD



### 5-1 BLOCK DIAGRAMS



### 5-2. CIRCUIT BOARD LOCATION



### PRINTED WIRING BOARDS

### Pitch : 5mm Electrical power rating : 1/4W

- Chip resistors are 1/16W All resistors are in ohms. I = 1000 ohms, M = 1000,000 ohms
- Twodh : fusble resistor.
- : panel designation or adjustment for repair.

- : RF signal path.
- ⊥ : earth ground.
- in earth chassis.

### Reference Information

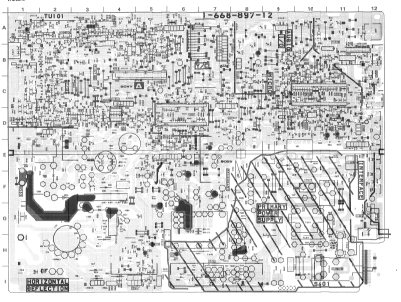
RESISTCR	RN	: METAL PLM
	RC	: SOLID
	FPRD	: NOV FLAMMABLE CARBON
	FUSE	: NOV FLAMMABLE FUSBLE
	RS	: NOV FLAMMABLE METAL OXIDE
	RB	: NON FLAMMABLE CENENT
	RW	: NON FLAMMABLE WIREWOUND
	*	: ADJUSTMENT RESISTOR
COL	LF-\$L	: MICRO NDUČTOR
CAPACITOR	TA	: TANTALUM
	PS	STYROL
	PP	: PO_YPROPYLENE
	PT	: MYLAR
	MP\$	: METALIZED POLYESTER
	MPP	: METALIZED POLYPROPYLENE
	ALB	: BIFOLAR
	ALT	: HIGH TEMPERATURE
	ALR	- MIGH DIDDI E

Note: The components identified by shading and marked \( \Delta \) are critical for safety. Replace only with the part numbers specified in the parts list.

ote: Les composants identifiés par une trame et par une marque & sont d'une importance critique peur la sécurité. Ne les remplace-que par des pièces de numéro spécifié, specified.

POWER SUPPLY, DEFLECTION, TUNING, PROCESSOR, VIDEO SIGNAL PROCESSOR, AV IN/OUT

### Α



A BOARD										
	IC	Q574	E-3	D420	C-1					
10001	C - 11	Q575	E - 5	D423	C-1					
10002	G - 12	Q576	E-3	D424	A - 11					
10003	D - 10	Q601	D - 9	D427	B · 2					
IÇ004	D-9	C	IODE	D501	1 - 4					
10005	B - 11	D801	D - 9	D502	H-4					
IC101	A - 4	D002	D - B	0512	H-3					
IC201	B - 7	D003	H - 12	D513	1-3					
IC301	D - 6	D004	D - 10	D514	1-3					
10501	1 - 4	D005	D - 9	D534	D-3					
IC531	D - 4	D007	D - 10	D535	F-4					
10503	F - 6	D008	D 47	D536	F-2					
10804	E-6	D009	C - 11	0538	F-4					
10605	C - 8	D010	D - 10	D539	F-2					
10606	1 - 7	D011	E - 12	D541	D-3					
10608	D - 12	D012	D - 11	D571	F - 5					
10609	E - 11	D014	D - 11	D573	D-3					
TRAF	NSISTOR	D015	D - 11	D601	G-8					
Q004	B - 10	D017	D - 10	D602	1-6					
Q005	C - 10	D018	D - 7	D603	H-6					
Q006	B - 10	D023	E - 10	D605	G-6					
Q007	D - 11	D101	B = 2	D608	H-8					
Q008	D - 11	D201	C-8	D610	F - 7					
Q0009	D - 11	D202	C -8	D813	E-9					
Q010	D - 1)	D204	C-9	D614	G-6					
Q011	D - 8	D205	B - 8	D619	1-8					
Q012	B - 11	D508	B - 7	D621	F - 10					
Q014	C-9	D306	C-6	D826	F - 9					
Q101	B - 5	D307	C-6	D627	F-9					
Q107	A - 3	D308	E - 5	D628	E-10					
Q109	B = 3	D320	D - 6	D629	E-11					
Q110	B - 3	D402	C-2	D631	F - 11					
Q202	C - 8	D405	C - 1	D632	E-11					
Q401	B - 2	D406	C-2	D633	E-9					
Q405	B - 2	D407	D-2	D627	F-9					
Q408	B - 2	D408	B - 1							
Q501	1-5	D410	C-3							
Q532	E - 2	D415	D-2							
Q533	F - 1	D417	D-2							
Q535	D - 2	D418	C-1							
Q571	F-5	D419	B - 1	]						

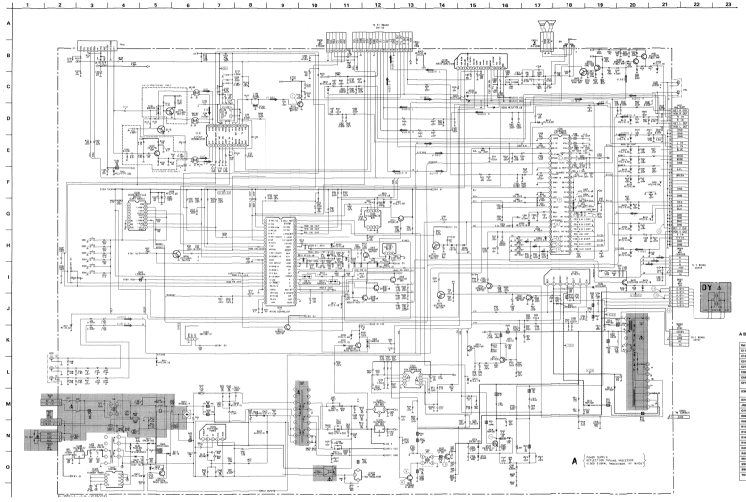


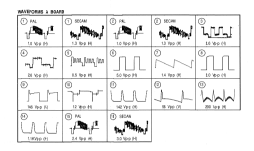
NOTE:
The circuit indicated as left contains high voltage of over 600 Vp.p. Care must be paid to prevent an electric shock in

### A BOARD IC VOLTAGE TABLE

				C Voltage Table				
Mail No	Pin No	Voltage (V)	Ref Bo	PinNo	Veltage (V)	Ref No	Pin No	Voltage (V)
	4	0.8		- 5	1.8		20	3.8
	8	3.2	1	- 5	1.7		21	1.6
	7 - 8	4.0	1	- 7	3.9		22 - 24	1.5
	9	0.3	1		1.2		26 - 28	4.5
	10	2.0	10101	12	2.0		30	4.5
	- 11	1.5	1	15	1.6	C301	31 - 32	4.4
	12	4.7	1	17	1.3		39	8.1
	19	3.6	1	18 19	1.6		34 - 35	3.3
	20	4.3	1	21	1.7		41	5.0
	21	4.8	1	- 20	3.9		42	8.6
	24	2.5	1	22 24	3.2		43	5.0
	25	2.5		- 1	15.3		- 66	8.8
10001	26	2.4	1	- 5	5.3		45	5.2
	30	4.8	1		15.3	C501	48	1.5
	31	5.0	10201	10	8.5		1	1.4
	26	0.2	1	- 0	5.3		2	14.0
	37	0.1		- 13	31.2		3	-13.0
	35 - 39	5.0		14	15.3		4	-14.0
	41 - 42	2.2	-	- 1	3.3		- 5	0.2
	64	4.8	1	2	\$.0		6	14.5
	46	2.8	1	1	1.3		7	1.4
	47	0.1	1	4	5.0		1	1.6
	40	2.4	1	-	1.6		2	1.7
	20)	3.3	1	-	8.5		- 3	1.9
	50	3.1	1	- 11	3.9	C531	- 6	2.8
	51	0.1	1	12	2.4		6	2.0
	5-6	4.8	1	- 10	3.5		7	7.3
10004	7	3.3	10301	14	3.4			0.0
		3.2	1	В	\$.6	C606	1 - 2	-60.)
10004	1 - 2	3.2	1	16	7.6		- 4	-61.3
10101	8	4.8	1	18	1.3	C609	- 4	-68.5
	4	3.0	1	19	2.4			

31 33





### A BOARD TRANSISTOR VOLTAGE TABLE

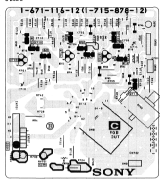
1	framplister Vol	tage Table			
Ref No	(B) Bass	(C) Collector	(E) Enits		
Q004	4.7	0.7	4.9		
Q005 .	0.8	4.8			
Q034		2.0			
G007		4.9			
Q038		4.9			
Q009		4.9			
Q010	0.6				
Q011	0.6		-		
Q012		4.8			
Q101	2.0		2.6		
Q10)		4.7			
Q110	4.3				
Q902	0.6				
Q401	8.0	3.4	8.6		
Q408	2.6	8.0	2.0		
Q532	7.3	8.1	-		
Q633	-0.2	-152.4			
Q695	-0.7	92.0			
Q671	134.2		134.4		
Q674		2.0	-		
Q576	3.6	6.7	2.0		
G#RI1	4.0	3.6	4.6		

### BOARD \* NARK

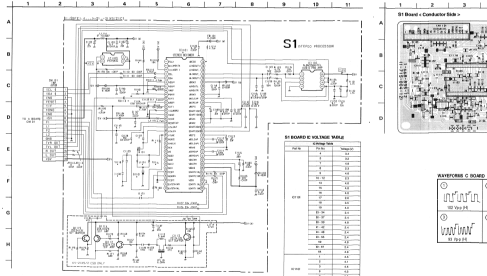
Ref	21050	21C5D	21 CSE	2105K	SICSE	2:XIA	21330	21X5D	2006E	21X9K	21X6L	2136R	213090
C111	0.91MF	SHOFT 0	SHORT	SHORT 0	SHORTO	SHORT 0	0.01WF	SHORTO	SHORT 0	SHORE 0	SHORT	SHORT 0	SHORES
C133	WF	-					1MF			-	-		
C218	0.001MF			-	-		0.00 MF						
C219	0.001MF	-		-			0.00 MF						-
C999	220NF 400F	220MF HOOV	220MF 40fV	220MT 450V	220MF 410V	220MF 4004	220MF 400V	223MF 400V	220MF 400V	220MF 450V	220MF 456V	220MF 450V	220MF 400V
CHIR	10MF 400W	TOMP 400Y	10MF 400V	10MF 400V	16MF 460V	10MF 400V	10MF 400V	10VF 400V	10MF 400V	10VF 400V	10MF 40CV	10MF-450V	1(MF 400V
OF185	TRAP						TRJP CERMIC				CERAMIC		TRAP CERAMIC
ICCCI	SAASIG7PS/ M1A/074	SAAS497PS/ MIAN76	8Ax5497FS/ N1A/074	8AA5497PS/ M1A4074	SAS497PS/ M1A/015	SAAS48799' MIA/376	\$AA5487PS/ M1A/)74	SAA54979S/ N1A/07E	SAAM97P9 M1V074	\$AA549/PS/ M1A474	SAAS497FS/ N1A/074	SAA5497PS/ M1A075	SAAS49798/ #1.A/071
10101	TDANSIEVI	*DA98-07/V1	TDx8817//1	TDA9817/V1	T8A9813V1	TDA3913W1	TDA9918/V1	TCA96173/1	TDA9817/V	TDA8617/V1	TD49817//1	TDA9817/V1	TDA9817/V1
JROTE	-	SHORT 0	SHORT 6	SHORT 0	SHDRTO	SHORY ()	-	SHORTO	SHORT 0	SHORT 0	SHORT 6	SHORT 0	SHORTO
Q116	DTC144EKA						₱TC141EKA						
R063	4.7%						4.7K			-			
nos4	4.7%	-	-	-		-	4.7K						-
R112	1.2K	-	-	-			2.25						-
R122	-	SHORT 0	840RT+	SHORT 0	\$HORTO	SHORTO		SHORTO	SHORT 0	SHORT 0	SHORT (	SHORT 0	\$HORTO
R143	100	194	160	160	190	180	100	190	180	180	180	183	160
R141	1K	-	-				18						· .
R411	76	75	76	76	76	76	76	76	76	75	68	75	68
R416	170	476	470	410	470	470	472	470	470	470	560	430	560
MV161	22K		-		-		224						-
SWP101	1-579-273-11	1/767-674-11	1-767-67411	1-767-874-11	1-767-871-11	1-761-874-11	1679-273-11	1-767-874-11	1-767-874-11	1-767-874-11	1-579-27311	1-767-974-11	1-(79-27)-11
SWF103	1-767-089-11	-	-		-		1-767-093-11						
TUM	TELES-001A	F65 BTP-A0411	FSS BTP-AC411	P\$S BTP-AC411	FSS BEP-ACHT	153 BTF-AC411	PELEDOO1A	PSS BTP-ACH1	FSS BTPAC411	PSS BTP-AG411	FSS BTP-AC411	FIS BTP-40411	FSS S'P-AU(11

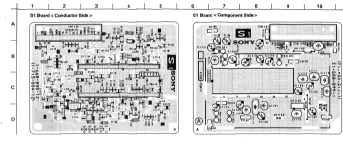


**C** [R, G, B OUT]



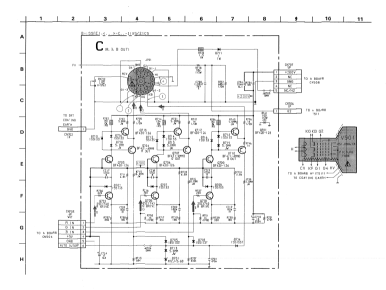






1	②
MMM	بيدالسيار ا
102 Vp-p (H)	9\$ Vp-p (H)
3	4
MAM	Λ Λ
93 Vp-p (H)	24 Vpg (H)



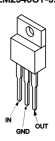


### **5-4 SEMICONDUCTORS**

CD4052BCM



LM2940CT-9.0



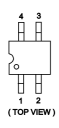
LM393N TDA2822M TEA2124



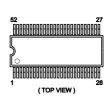
NJM4558M-TE2



PST593C-MMP-4P



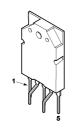
SAA5498PS/M1A/074 SAA5498PS/M1A/075 SAA5498PS/M1A/076



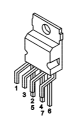
SBX1981-51



STR-F6654



STV9379



ST24W08FM6TR



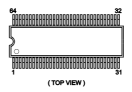
TDA7495



TDA9818-V1



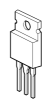
TDA9870 TDA9875P



TOP209P



TYA7805CTV



BF421-AMMO 2SA1091-O



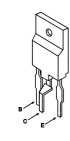
DTC114EK DTC114EKA-T146 DTC144EKA-T-146R 2SA1037K-T-146-QR 2SC2412K-QR 2SC2412K-T-146-R



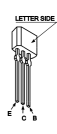
2SC688-LK



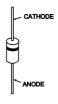
SD2539 (SONY)



2SA933AS-QRT 2SA933AS-RT 2SC1740S-RT



AK04-V1 AU-01Z-V1 DINL20-TA ERB44-06TP1 EG-1Z-V1 EL1Z ERD28-06S ERC06-15S FMN-G12S GP08DPKG23 GP10GPKG23 GP15GPKG23 LSB360HL RB501V-40TE-T7 RG1CLF-B1 RGPO2-17EL-6433 RGP15GPKG23 RGP10GPKG23 RU-4AM-T3



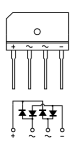
### **5-4 SEMICONDUCTORS**

### DAN202K DAN202K-T146





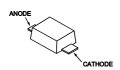
### D45B60L-F



AK04WS ERC04-6SE MTZJ-T-77-4.7B MTZJ-T-77-5.6B MTZJ-T-77-12B MTZJ-T-77-22B MTZJ-T-77-33A P6KE200AG23 RD5.6ESB2 RN3Z-LF014-302 1SS119-25TD 1SS133T-77

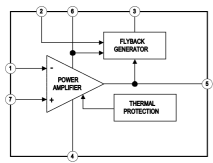


### UF4005PKG23

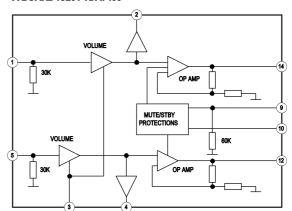


### 5-5. IC BLOCK DIAGRAMS

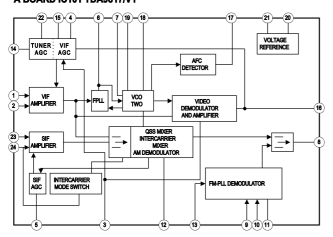




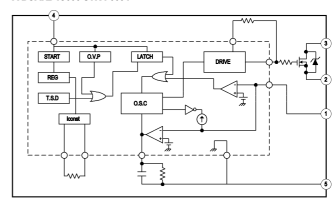
### **A BOARD IC201 TDA7495**



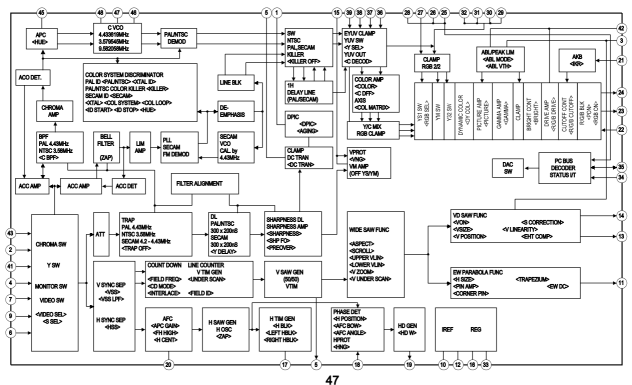
### **A BOARD IC101 TDA9817/V1**



### A BOARD IC606 STR-F6654



### A BOARD IC301 CXA2060AS



### SECTION 6 EXPLODED VIEWS

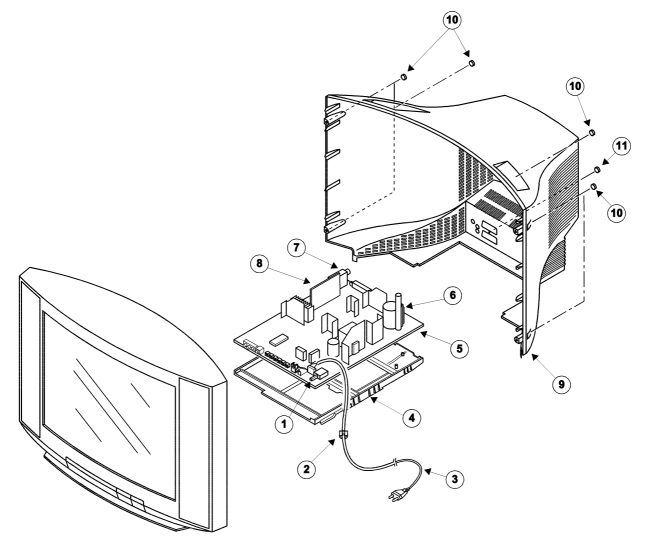
### NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remarks column.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

Note: Les composants indentifies par une trame et par une marque △ sonte d'une importance critique pour la securite. Ne les remplacer que par des pieces du numero specifie.

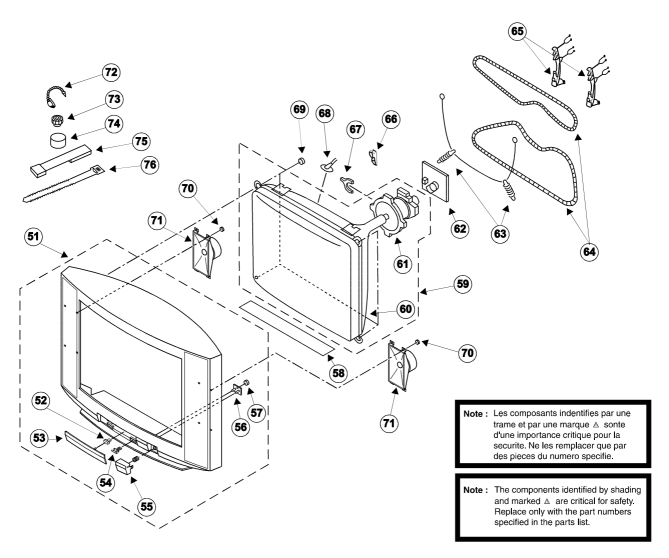
Note: The components identified by shading and marked △ are critical for safety. Replace only with the part numbers specified in the parts list.

### **6-1. KV-21C5 CHASSIS**



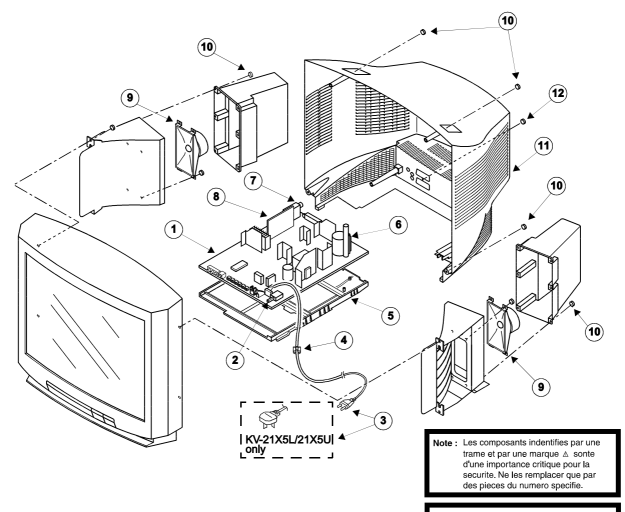
REF. NO.		PART.NO	DESCRIPTION	REMARK	REF. NO.	PART.NO	DESCRIPTION	REMARK
1	Δ	1-571-433-21	SWITCH, PUSH (AC	POWER)	7	1-693-418-11	TUNER (TELE9-001A)	(KV-21C5B)
2		*4-202-531-01	AC CORD LOCK (SC)			8-598-432-00	TUNER (BTP-AC411)	(KV-21C5D/21C5E/
3	Δ	1-765-286-11	CORD, POWER					21C5K/21C5R)
4		*4-204-143-01	BRACKET, MAIN		8	*A-1652-056-A	S1 BOARD, COMPLETE	(KV-21C5B)
5		*A-1632-798-A	A BOARD, COMPLETE	(KV-21C5B)		*A-1652-053-A	S1 BOARD, COMPLETE	(KV-21C5D/21C5R)
		*A-1632-797-A	A BOARD, COMPLETE	(KV-21C5D)		*A-1652-052-A	S1 BOARD, COMPLETE	(KV-21C5E/21C5K)
		*A-1632-796-A	A BOARD, COMPLETE	(KV-21C5E)	9	4-204-147-01	COVER, REAR	
		*A-1632-799-A	A BOARD, COMPLETE	(KV-21C5K)	10	7-685-663-71	SCREW +BVTP 4X16 T	YPE2 IT-3
		*A-1632-800-A	A BOARD, COMPLETE	(KV-21C5R)	11	7-685-663-79	SCREW +BVTP 4X16 T	YPE2 IT-3
6	Δ	1-453-279-11	TRANSFORMER ASSY,	FLYBACK NX-1747/U2B				

### 6-2. KV-21C5 PICTURE TUBE



REF. NO.	PART.NO	DESCRIPTION REI	MARK	REF. NO.	PART.NO	DESCRIPTION	REMARK
51	X-4200-410-1	BEZNET ASSY (KV-21C5B/21C5E/2	1C5K) 52-57	63	4-369-	318-21 SPRING, TENSIO	N
	X-4200-411-1	BEZNET ASSY (KV-21C5D/21C5R)		64	<b>∆</b> 1-411-	922-11 COIL, DEGAUSSI	NG
52	4-047-464-01	CATCHER, PUSH		65	4-386-	522-11 BAND, DGC	
53	4-204-359-01	DOOR (PAINTED) (KV-21C5B/21C5E	/21C5K)	66	3-704-	195-01 SPACER, DY	
	4-204-359-11	DOOR (PAINTED) (KV-21C5D/21C5R	)	67	1-452-	277-00 MAGNET, BMC	
4	3-703-035-11	SHAFT, LID		68	▲ 1-540-	006-22 CAP ASSY, HIGH	-VOLTAGE
5	4-204-360-01	BUTTON, POWER		69	4-365-	308-01 SCREW (5), TAP	PING
6	4-204-146-01	GUIDE, LIGHT		70	7-685-	663-71 SCREW +BVTP 4X	16 TYPE2 IT-3
7	7-685-648-79	SCREW +BVTP 3X16 TYPE2 IT-3		71	1-505-	924-11 SPEAKER (15X6.	5CM)
8	4-203-128-01	SHEET BLOTTING		72	4-308-	370-00 CLIP, LEAD WIR	E
i9 ∧	8-738-787-71	ITC	60-61	73	1-452-	32-00 MAGNETIC, ROTA	TABLE DISK; 15MM Ø
M 0i	8-738-784-05	PICTURE TUBE (SD-169) (A51JXH1	61X)	74	1-452-	94-00 MAGNETIC, DISK	; 10mm Ø
1 A	8-451-295-45	DEFLECTION YOKE (Y21PFA2BA)		75	X-4387	-214-1 PERMALLOY ASSY	, CORRECTION
52	*A-1638-118-A	C BOARD, COMPLETE		76	3-701-	007-00 BAND, BINDING	

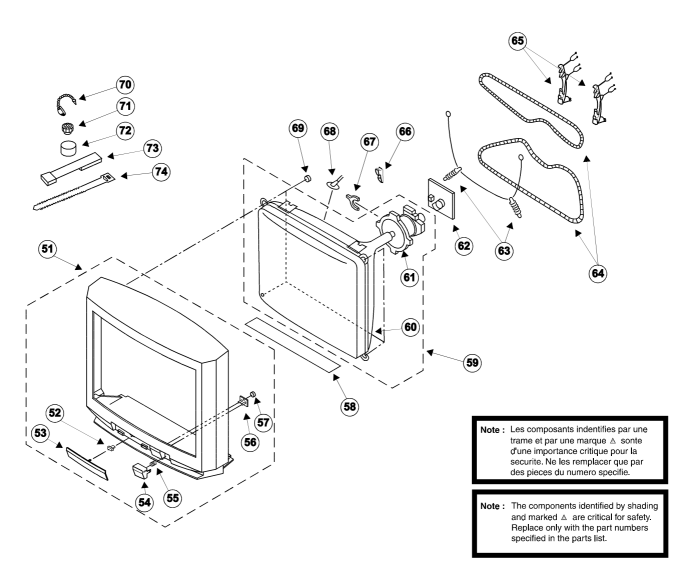
### **6-3. KV-21X5 CHASSIS**



Note : The components identified by shading and marked △ are critical for safety. Replace only with the part numbers specified in the parts list.

REF. NO.		PART.NO	DESCRIPTION REMARK	REF. NO.	PART.NO	DESCRIPTION	REMARK
1		*A-1632-804-A	A BOARD, COMPLETE (KV-21X5A)	7	1-693-418-11	TUNER (TELE9-001A)	(KV-21X5B)
		*A-1632-803-A	A BOARD, COMPLETE (KV-21X5B)		8-598-432-00	TUNER (BTP-AC411)	(KV-21X5A/21X5D/21X5E/
		*A-1632-802-A	A BOARD, COMPLETE (KV-21X5D)				21X5K/21X5L/21X5R)
		*A-1632-801-A	A BOARD, COMPLETE (KV-21X5E)		8-598-464-01	TUNER (BTP-AU611)	(KV-21X5U)
		*A-1632-807-A	A BOARD, COMPLETE (KV-21X5K)	8	*A-1652-053-A	S1 BOARD, COMPLETE	(KV-21X5A/21X5D/21X5R)
		*A-1632-806-A	A BOARD, COMPLETE (KV-21X5L)		*A-1652-056-A	S1 BOARD, COMPLETE	(KV-21X5B)
		*A-1632-808-A	A BOARD, COMPLETE (KV-21X5R)		*A-1652-052-A	S1 BOARD, COMPLETE	(KV-21X5E/21X5K/21X5L/
		*A-1632-805-A	A BOARD, COMPLETE (KV-21X5U)				21X5U)
2	Δ	1-571-433-21	SWITCH, PUSH (AC POWER)	9	4-505-924-01	SPEAKER (15x6.5CM)	
3	Δ	1-765-286-11	CORD, POWER	10	7-685-663-71	SCREW +BVTP 4X16 T	YPE2 IT-3
4		*4-202-531-01	AC CORD LOCK (SC)	11	4-204-167-01	COVER, REAR	
5		*4-204-143-01	BRACKET, MAIN	12	7-685-663-79	SCREW +BVTP 4X16 T	YPE2 IT-3
6	Δ	1-453-279-11	TRANSFORMER ASSY, FLYBACK NX-1747/U2B				
				1			

### 6-4. KV-21X5 PICTURE TUBE



REF. NO.	ı	PART.NO	DESCRIPTION	REMARK	REF. NO.	PART.NO	DESCRIPTION	REMARK
51		X-4200-402-2	BEZNET ASSY (KV-21X5A	1/21X5D/21X5R) 52-57	62	*A-1638-118-A	C BOARD, COMPLETE	
		X-4200-402-1	BEZNET ASSY (KV-21X5)	3/21X5E/21X5K/	63	4-369-318-21	SPRING, TENSION	
			21X5	L/21X5U)	64	▲ 1-411-922-11	COIL, DEGAUSSING	
52		4-047-464-01	CATCHER, PUSH		65	4-386-622-11	BAND, DGC	
53		4-204-170-11	DOOR (KV-21X5A/21X5D)	'21X5R)	66	3-704-495-01	SPACER, DY	
		4-204-170-01	DOOR (KV-21X5B/21X5E/	'21X5K/21X5L/21X5U)	67	1-452-277-00	MAGNET, BMC	
54		4-204-171-01	BUTTON, POWER		68	△ 1-540-006-22	CAP ASSY, HIGH-VOLTA	GE
55		3-202-964-01	SPRING		69	4-365-808-01	SCREW (5), TAPPING	
56		4-204-172-01	GUIDE, LIGHT		70	4-308-870-00	CLIP, LEAD WIRE	
57		7-685-648-79	SCREW +BVTP 3X16 TYPE	2 IT-3	71	1-452-094-00	MAGNETIC, ROTATABLE	DISK; 15MM Ø
58		4-203-128-01	SHEET BLOTTING		72	1-452-032-00	MAGNETIC, DISK; 10MM	Ø
59	Δ	8-738-787-71	ITC	60-61	73	X-4387-214-1	PERMALLOY ASSY, CORR	ECTION
60	Δ	8-738-784-05	PICTURE TUBE (SD-169)	(A51JXH61X)	74	3-701-007-00	BAND, BINDING	
61	Δ	8-451-295-45	DEFLECTION YOKE (Y21)	PFA2BA)				

### SECTION 7 ELECTRICAL PARTS LIST

When indicating parts by reference number, please include the board name.

CAPACITORS COILS MF: mF, PF: mmF MMH: mH, uH

Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

RESISTORS

All resistors are in ohms.

F: nonflammable.

Note: Les composants indentifies par une trame et par une marque △ sonte d'une importance critique pour la securite. Ne les remplacer que par des pieces du numero specifie.

Note: The components identified by shading and marked △ are critical for safety.

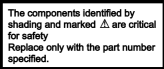
Replace only with the part numbers specified in the parts list.



REF. NO.	PART.NO	DESCRIPTION	ON	F	EMARK	REF. NO.	PART.NO	DESCRIPTION	ON	R	EMARK
	*A-1632-798-A	A BOARD, COM	PLETE (KV	-21C5B)		C018	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V
		*******	****			C019	1-163-038-00	CERAMIC CHIP	0.1MF		25V
	*A-1632-797-A	A BOARD, COM	PLETE (KV	-21C5D)		C022	1-126-935-11	ELECT	470MF	20%	16V
		******	****			C024	1-104-665-11	ELECT	100MF	20%	25V
	*A-1632-796-A	A BOARD, COM	•	-21C5E)		C025	1-130-495-00	FILM	0.1MF	5%	50 <b>V</b>
	*A-1632-799-A	A BOARD, COM	PLETE (KV	-21C5K)		C029	1-163-077-00	CERAMIC CHIP	0.1MF	10%	25V
		*******	****			C030	1-104-665-11	ELECT	100MF	20%	25V
	*A-1632-800-A	A BOARD, COM	PLETE (KV	-21C5R)		C031	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V
		*******	****			C032	1-163-077-00	CERAMIC CHIP	0.1MF	10%	25V
	*A-1632-804-A	A BOARD, COM		-21X5A)		C033	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V
	*A-1632-803-A	A BOARD, COM	PLETE (KV	-21X5B)		C035	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50 <b>V</b>
		*******	****	·		C036	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V
	*A-1632-802-A	A BOARD, COM	PLETE (KV	-21X5D)		C037	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V
		******	****	•		C038	1-126-964-11	ELECT	10MF	20%	50V
	*A-1632-801-A	A BOARD, COM		-21X5E)		C039	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50 <b>V</b>
	*A-1632-807-A	A BOARD, COM	PLETE (KV	-21X5K)		C040	1-163-189-00	CERAMIC CHIP	220PF	5%	50V
		******	****	•		C041	1-163-205-00	CERAMIC CHIP	0.001MF	10%	50V
	*A-1632-806-A	A BOARD, COM	PLETE (KV	-21X5L)		C042	1-126-933-11	ELECT	100MF	20%	16V
		*******	****			C043	1-126-935-11	ELECT	470MF	20%	16V
	*A-1632-808-A	A BOARD, COM	PLETE (KV	-21X5R)		C100	1-163-038-00	CERAMIC CHIP	0.1MF		25V
		*******								(17.1)	7-21C5B/21X5B)
	*A-1632-805-A		•	-21X5U)							
		*******	****			C103	1-104-665-11		100MF	20%	25V
						C105	1-126-965-11		22MF	20%	50V
	4-382-854-11	SCREW (M3X10)	), P, SW (+	)		C108	1-163-465-11	CERAMIC CHIP	9PF	0.25PF	50 <b>V</b>
						C109	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V
	< CAP	ACITOR >				C110	1-163-038-00	CERAMIC CHIP	0.1MF		25V
C004	1-163-038-00	CERAMIC CHIP	0.1MF		25V	C111	1-163-059-00	CERAMIC CHIP	0.01MF		50V
C005	1-163-105-00	CERAMIC CHIP	33PF	5%	50V					(K7	7-21C5B/21X5B)
C006	1-163-105-00	CERAMIC CHIP	33PF	5%	50V		1-216-296-00	SHORT	0		
C007	1-126-935-11	ELECT	470MF	20%	16V				(KV-21C5	D/21C5E,	/21C5K/21C5R)
C008	1-126-964-11	ELECT	10MF	20%	50V				•	A/21X5D, L/21X5R,	/21X5E/21X5K/ /21X5U)
C009	1-126-965-11	ELECT	22MF	20%	50 <b>V</b>						
C011	1-126-965-11	ELECT	22MF	20%	50 <b>V</b>	C112	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C012	1-126-959-11	ELECT	0.47MF	20%	50 <b>V</b>	C115	1-164-489-11	CERAMIC CHIP	0.22MF	10%	16V
C013	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50 <b>V</b>	C116	1-126-961-11	ELECT	2.2MF	20%	50V
C016	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	C117	1-126-961-11	ELECT	2.2MF	20%	50 <b>V</b>



REF. NO.	PART.NO	DESCRIPTI	ON		REMARK	REF. NO.	PART.NO	DESCRIPTI	ON		REMARK	
C118	1-163-038-00	CERAMIC CHIP	0.1MF		25V	C319	1-126-964-11	ELECT	10MF	20%	50V	
C120	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C321	1-126-963-11	ELECT	4.7MF	20%	50V	
C121	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C322	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	
					(KV-21C5B/21X5B)	C328	1-104-664-11	ELECT	47MF	20%	25V	
C129	1-104-660-91	ELECT	47MF	20%	16V	C329	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V	
C133	1-162-638-11	CERAMIC CHIP	1MF		16V	C330	1-163-038-00	CERAMIC CHIP	0.1MF		25V	
					(KV-21C5B/21X5B)	C331	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V	
C134	1-128-551-11	ELECT	22MF	20%	25V	C332	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V	
C135	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	C333	1-126-960-11	ELECT	1MF	20%	50V	
C138	1-165-319-11	CERAMIC CHIP	0.1MF		50 <b>V</b>	C334	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50 <b>V</b>	
C139	1-163-031-11	CERAMIC CHIP	0.01MF		50 <b>V</b>	C335	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V	
C140	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C336	1-164-232-11			10%	50V	
C143	1-104-664-11	ELECT	47MF	20%	25V	C337	1-164-232-11		0.01MF	10%	50V	
C144	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V	C338	1-126-967-11	ELECT	47MF	20%	50V	
					(KV-21C5B/21X5B)	C339	1-163-038-00	CERAMIC CHIP	0.1MF		25V	
C146	1-163-031-11				50V	C350	1-163-017-00	CERAMIC CHIP		10%	50V	
C160	1-163-017-00	CERAMIC CHIP		10%	50V	C351	1-163-017-00	CERAMIC CHIP		10%	50V	
C201	1-104-666-11		220MF	20%	25V	C401	1-163-141-00	CERAMIC CHIP		5%	50V	
C203	1-126-942-61		1000MF	20%	25V	C402	1-126-960-11		1MF	20%	50V	
C204	1-126-942-61	ELECT	1000MF	20%	25V	C403	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V	
C205	1-163-033-91	CERAMIC CHIP	0.022MF		50 <b>v</b>	C405	1-163-141-00	CERAMIC CHIP	0.001MF	5%	50V	
C206	1-126-960-11	ELECT	1MF	20%	50V	C406	1-126-960-11	ELECT	1MF	20%	50V	
C207	1-126-972-11	ELECT	1000MF	20%	50V	C407	1-126-964-11	ELECT	10MF	20%	50V	
C208	1-126-960-11	ELECT	1MF	20%	50 <b>V</b>	C408	1-126-964-11	ELECT	10MF	20%	50V	
C209	1-163-033-91	CERAMIC CHIP	0.022MF		50 <b>V</b>	C410	1-126-964-11	ELECT	10MF	20%	50V	
C210	1-163-009-11	CERAMIC CHIP	0.001MF	10%	50V	C413	1-163-141-00	CERAMIC CHIP	0.001MF	5%	50V	
C211	1-163-009-11	CERAMIC CHIP	0.001MF	10%	50V	C414	1-126-960-11	ELECT	1MF	20%	50V	
C213	1-163-019-00	CERAMIC CHIP	0.0068MF	10%	50V	C415	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V	
C214	1-163-019-00	CERAMIC CHIP	0.0068MF	10%	50V	C416	1-126-964-11	ELECT	10MF	20%	50V	
C215	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	C417	1-163-141-00	CERAMIC CHIP	0.001MF	5€	50V	
C218	1-102-074-00	CERAMIC CHIP	0.001MF	5%	50 <b>V</b>	C418	1-126-960-11	ELECT	1MF	20%	50V	
					(KV-21C5B/21X5B)	C422	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V	
C219	1-102-074-00	CERAMIC	0.001MF	10%	50V	C423	1-126-964-11	ELECT	10MF	20%	50V	
					(KV-21C5B/21X5B)	C426	1-163-009-11	CERAMIC CHIP	0.001MF	10%	50V	
C301	1-163-038-00	CERAMIC CHIP	0.1MF		25V	C427	1-535-303-00	LEAD, JUMPER	(5.0MM)			
C302	1-126-967-11	PT.PCT	47MF	20%	16V	C428	1-163-009-11	CEDANTO CUTD	0 001MP	10%	50V	
C302	1-101-004-00		0.01MF	200	50V	C429	1-535-303-00			100	304	
C304	1-126-964-11		10MF	20%	50V	C430	1-104-664-11		47MF	20%	25V	
C305		CERAMIC CHIP		10%	50V	C432		CERAMIC CHIP		5%	50V	
C307		CERAMIC CHIP		10%	50V	C433		CERAMIC CHIP		5%	50V	
6501	1 104 252 11	CHAMIC CHI	V.VIRE	100	301	0433	1 103 141 00	CENTRIC CITE	V. VVINE	30	301	
C308		CERAMIC CHIP		10%	25V	C434	1-126-935-11		470MF	20%	16V	
C309	1-126-963-11		4.7MF	20%	50 <b>V</b>	C435	1-163-017-00			10%	50V	
C312		CERAMIC CHIP		5₩	50 <b>V</b>	C436	1-163-055-00			10%	50V	
C313		CERAMIC CHIP		5%	50 <b>V</b>	C437	1-124-903-11		1MF	20%	50 <b>V</b>	
C314	1-163-038-00	CERAMIC CHIP	0.1MF		25V	C438	1-124-903-11	ELECT	1MF	20%	50V	
C316	1-163-259-91	CERAMIC CHIP	220PF	5%	50V	C443	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V	
C317	1-136-169-00		0.22MF	5%	50V	C444		CERAMIC CHIP		10%	50V	
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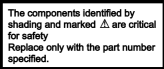


REF. NO	. PART.NO	DESCRIPTI	ION	REMARK REF. NO. PART.NO DESCRIPTION		REF. NO. PART.NO DESCRIPT		ON		REMARK	
445	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V	C606	1-125-318-00	ELECT (BLOCK)	220MF	20%	400V
501	1-126-968-11	ELECT	100MF	20%	50V					(KV-21	C5B/21C5D/21C5E
502	1-163-038-00	CERAMIC CHIP	0.1MF		25V					(KV-21	X5A/21X5B/21X5D
603	1-126-968-11	ELECT	100MF	20₺	50V					21X	5E/21X5L/21X5U)
04	1-106-220-00	MYLAR	0.1MF	10%	100V		1-117-751-11	ELECT (BLOCK)	220MF	20%	450V
										(	KV-21C5K/21C5R)
05	1-136-173-00	FILM	0.47MF	5%	50V					(	KV-21X5K/21X5R)
506	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V						
07	1-126-933-11	ELECT	100MF	20%	16V	C607	1-161-754-00	CERAMIC	0.001MF	10%	2KV
808	1-126-960-11	ELECT	1MF	20%	50V	C609	1-107-915-51	ELECT	2200MF	20%	50V
509	1-107-364-11	MYLAR	0.01MF	10%	200V	C610	1-104-665-11	ELECT	100MF	20%	25V
						C611	1-165-127-11	CERAMIC	470PF	10%	500V
10	1-163-005-11	CERAMIC CHIP	470PF	10%	50V	C612 Z	1-161-964-51	CERAMIC	0.0047MF		250V
13	1-107-662-11	ELECT	22MF	20%	250V						
15	1-104-666-11	ELECT	220MF	20%	25V	C613 Z	1-161-964-51	CERAMIC	0.0047MF		250V
17	1-104-666-11	ELECT	220MF	20%	25V		1-161-964-51		0.0047MF		250V
18	1-106-375-12		0.022MF	99%	200V	C615	1-130-202-00		0.022MF	10%	400V
	12		4 · Vmitti	JJ 0	2001	C618	1-107-890-11		2200MF	20%	25V
19	1-163-275-11	CERAMIC CHIP	0 001147	5%	50 <b>V</b>	C621		CERAMIC CHIP		10%	50V
20	1-163-038-00	CERAMIC CHIP		J	25V	C021	1-103-003-11	CEMMIC CHIP	TIVEE	100	304
31	1-103-036-00	ELECT	10MF	20%	23V 50V	C622 Z	1-161-964-51	CERAMIC	0.0047MF		250V
										200	
35	1-163-251-11	CERAMIC CHIP		5%	50V	C624	1-104-665-11		100MF	20%	25V
36	1-107-804-11	LITM	0.68MF	5%	200V	C625	1-104-665-11		100MF	20%	25V
	4 445 445 44			444		C628	1-124-347-00		100MF	20%	160V
37	1-137-417-11		0.0047MF	10%	200V	C629	1-136-189-00	FILM	0.1MF	10%	250V
38	1-165-319-11	CERAMIC CHIP		•••	50V						
39	1-107-650-11	ELECT	3.3MF	20%	250V	C630	1-165-127-11		470PF	10%	500V
41	1-106-383-00	MYLAR	0.047MF	10%	200V	C633	1-104-332-11		470PF	10%	2KV
42	1-162-116-00	CERAMIC	680PF	10%	2KV	C635	1-107-675-11		1MF	20₺	160V
						C638	1-107-670-11	ELECT	10MF	20%	400V
543	1-162-134-11	CERAMIC	470PF	10%	2KV				•		C5D/21C5E/21C5K
545	1-126-960-11	ELECT	1MF	20%	50V				•	•	X5B/21X5D/21X5E
546	1-129-746-00	FILM	0.039MF	5%	400V				2	21 <b>X5K/21</b>	X5L/21X5U)
547	1-115-522-11	FILM	1MF	5%	200V		1-107-679-91	ELECT	10MF	20%	450V
48	1-162-134-11	CERAMIC	470PF	10%	2KV					(	KV-21C5R/21X5R)
550	1-107-638-11	ELECT	33MF	20%	160V	C639	1-104-665-11	ELECT	100MF	20%	25V
52	1-102-212-00	CERAMIC	820PF	10%	500V	C640	1-104-664-11	ELECT	47MF	20%	25V
53	1-137-417-11	MYLAR	0.0047MF	10%	200V	C641	1-104-665-11	ELECT	100MF	20₺	25V
55	1-117-644-11		10000PF	3%	1.2KV	C642	1-104-665-11		100MF	20%	25V
571	1-123-024-21		33MF		160V						
572	1-128-526-11	ELECT	100MF	20%	25V		< FI	LTER >			
580	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V	CF101	1-404-134-00	TRAP, CERAMI	C (5.5MHZ)		
582	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V	CF105	1-760-154-11	TRAP, CERAMI	C (KV-	21C5B/21	X5B/21X5L/21X5
584	1-126-963-11		4.7MF	20%	50V			,	•		
	▲ 1-107-563-11		0.1MF	20%	300V	SWF101	1-579-273-11	FILTER, SURF	ace wave		
								,		21C5B/21	X5B/21X5L/21X50
502	▲ 1-107-563-11	FILM	0.1MF	20%	300V		1-767-874-11	FILTER, SURF	ace wave		
503	▲ 1-117-700-51	CERAMIC	0.0022MF	998	250V				(KV-2	21C5D/21	C5E/21C5K/21C5R
604	<b>▲ 1-117-700-51</b>	CERAMIC	0.0022MF	99%	250V				•		X5D/21X5E/21X5K
605	1-104-652-11		470MF	20%	10V	_			•	21X5R)	
						SWF102	1-767-873-11	FILTER, SURF	ACE WAVE		

The components identified by shading and marked  $\Delta$  are critical for safety Replace only with the part number specified.



REF. NO.	PART.NO	DESCRIPTION	REMARK	REF. NO	O. PART.NO	DESCRIPTION	REMARK	
	< CON	NECTOR >		D410	8-719-109-89	DIODE RD5.6ESB2		
				D414	8-719-109-97	DIODE RD6.8ESB2		
CN001		PLUG, CONNECTOR		D415	8-719-929-15	DIODE HZS9.1NB2		
CN101		CONNECTOR, BOARD		D417		DIODE HZS9.1NB2		
CN201		PLUG, CONNECTOR		D418	8-719-929-15	DIODE HZS9.1NB2		
CN501		CONNECTOR PIN (I	•					
CN502	*1-564-508-51	PIN, CONNECTOR 5	5P	D419		DIODE HZS9.1NB2		
				D420		DIODE RD6.8ES-B2		
CN504		PLUG, CONNECTOR	6P	D422		DIODE RD6.8ES-B2		
CN506	1-695-915-11			D423		DIODE RD6.8ES-B2		
CN601		PIN, CONNECTOR	•	D424	8-719-929-15	DIODE HZS9.1NB2		
CN 602 A	∆ 1-508-765-00	PIN, CONNECTOR	(5MM PITCH) 3P					
			/	D427		DIODE RD6.8ES-B2		
CN603 A	A 1-508-786-00	PIN, CONNECTOR	(5MM PITCH) 2P	D430		DIODE RD6.8ES-B2		
	4 220	DT \		D501	8-719-908-03			
	< DIO	DR >		D502		DIODE MTZJ-T-77-22B		
2001	0 710 100 00	DIANE DOE CHANA		D512	8-719-908-03	DIODE GPU8D		
D001 D002		DIODE RD5.6ESB2 DIODE RD5.6ESB2		D513	8-719-908-03	תמחש כתמח		
0002		DIODE LS5360HL		D513	8-719-908-03			
0004		DIODE RD5.6ESB2		D534	8-719-908-03			
0005		DIODE RD5.6ESB2		D534		DIODE ERC06-15S		
,,,,,	0-713-103-03	DIODE RDJ. VESBE		D539		DIODE ERD28-08S		
0007	8-719-109-89	DIODE RD5.6ESB2		2333	0 713 320 00	DIODE ENDEO VOD		
0008		DIODE 1SS133T-7	7	D541	1-535-303-00	LEAD, JUMPER (5.0MM)		
0009		DIODE RD5.6ESB2		D571		DIODE 1SS119-25		
0010		DIODE RD5.6ESB2		D573		DIODE MTZJ-4.7C		
0011		DIODE RD5.6ESB2		D601		DIODE D4SB60L		
				D602		DIODE AU-01Z-V1		
D012	8-719-914-43	DIODE DAN202K						
D014	8-719-058-24	DIODE RB501V-40	re-17	D603	8-719-046-74	DIODE AU-01Z-V1		
D015	8-719-914-43	DIODE DAN202K		D605	8-719-312-10	DIODE RU4AM-T3		
0017	8-719-109-89	DIODE RD5.6ESB2		D608	8-719-067-88	DIODE RG1CLF-B1		
0018	8-719-991-33	DIODE 1SS133T-7	1	D610	8-719-067-78	DIODE RN3Z-LF014-302		
				D613	8-719-911-19	DIODE 1SS119-25		
0023	8-719-109-89	DIODE RD5.6ESB2						
101	8-719-982-24	DIODE MTZJ-33A		D614	8-719-058-38	DIODE FMN-G12S		
104	8-719-914-43	DIODE DAN202K	(KV-21C5B/21X5B)	D619		DIODE AKO4VO		
201	8-719-929-15	DIODE HZS9.1NB2		D621	8-719-068-00	DIODE ERC04-06SE		
202	8-719-914-43	DIODE DAN202K		D626	8-719-068-00	DIODE ERC04-06SE		
				D627	8-719-510-64	DIODE S2LA20F		
204		DIODE RD5.6ESB2						
205		DIODE RD5.6ESB2		D628		DIODE P6KE200AG23		
0206		DIODE RD5.6ESB2		D629		DIODE UF4005PKG23		
0306		DIODE RD5.6ESB2		D631		DIODE RD12ES-B2		
307	8-719-109-89	DIODE RD5.6ESB2		D632		DIODE S2LA20F		
	A 844 444 =-			D633	8-719-109-89	DIODE RD5.6ESB2		
D308		DIODE RD3.9ES-B2	2					
320		DIODE HZS9.1NB2			< FU	5E >		
0402		DIODE RD5.6ESB2		<b></b>	4 1 PH 2 AAA C1	W100 /0 D A 1 Page	0.5.000	
1405		DIODE RD5.6ESB2		F601		FUSE (H.B.C.) 5AMP	250V	
0406	8-719-109-97	DIODE RD6.8ESB2			▲ *1-533-725-11	HOLDER, FUSE (F601)		
107	0 740 400 0-	NTARE BR / ATACA						
0407		DIODE RD6.8ESB2						
0408	8-719-929-15	DIODE HZS9.1NB2						



REMARK

REF. NO.	PART.NO	DESCRIPTION		REMARK
				·
	< FER	RITE BEAD >		
FB001	1-412-911-11	FERRITE	OUH	
FB002	1-412-911-11	FERRITE	OUH	
FB601	1-412-911-11	FERRITE	OUH	
FB602	1-412-911-11	FERRITE	OUH	
FB605	1-410-397-21	FERRITE	1.1UH	
FB608	1-412-911-11	FERRITE	OUH	
FB609	1-410-396-41	FERRITE	0.45UH	
FB610	1-410-397-21	FERRITE	1.1UH	
FB611	1-410-397-21	FERRITE	1.1UH	
FB612	1-535-303-00	LEAD, JUMPER (	5.0 <b>MM</b> )	
	< IC	>		
T0001	0 750 542 <i>66</i>	IC SAA5497PS/M	13/074	/mr 010Eb /010Em /010Em)
IC001	8-759-542-66 8-759-466-49	IC SAAS49/FS/M	IA/U/4	(KV-21C5B/21C5E/21C5K) (KV-21X5B/21X5E/21X5K/
	0-/39-400-49			21X5L/21X5U)
	8-759-542-68	IC SAA5497PS/M	13/076	(KV-21C5D/21X5A/21X5D)
	8-759-542-56	IC SAA5497PS/M	•	(KV-21C5R/21X5R)
	0 755 542 50	10 000017/10/11	anj vio	(NY ZIONY ZIRON)
IC002	8-742-014-11	HYB IC SBX1981	-51	
IC003	8-759-468-56	IC MN1381-T(TA	)	
IC004	8-759-432-33	IC ST24W08FM6T	R	
IC005	8-759-516-41	IC CD4052BCM		
IC101	8-759-466-47	IC TDA9818/V1		(KV-21C5B/21X5B)
	8-759-466-79	IC TDA9817/V1	(KV-2	1C5D/21C5E/21C5K/21C5R)
			(KV-2	1X5A/21X5D/21X5E/21X5K/
			2:	1X5L/21X5R/21X5U)
IC201	8-759-442-74	IC TDA7495		
IC301	8-752-088-38	IC CXA2060BS		
IC501	8-759-192-71	IC STV9379		
IC531	8-759-450-95	IC LM393N		
IC603	8-749-920-61	IC SE-135N		
IC604	8-759-524-82	IC TYA7805CTV		
IC605	8-759-267-25	IC LM2940CT-9.	0	
IC606	8-749-013-75	IC STR-F6654		
IC608	8-759-524-82	IC TYA7805CTV		
IC609	8-759-468-89	IC TOP209P		
	< PHO	TO COUPLER >		

< SOCKET >

1-784-632-11 JACK, PIN 2P

1-766-296-11 CONNECTOR, DUAL SCART

1-784-967-11 JACK BLOCK, PIN 3P

1-764-606-11 JACK

J201

J401

J402

J404

		\ 002	
	L001	1-408-603-31	INDUCTOR 10UH
	L102	1-408-600-31	
	L103	1-403-686-11	
	L104		LEAD, JUMPER (5.0MM)
	L106	1-408-611-31	
	2200	1 400 011 01	110001011
	L108	1-410-985-11	INDUCTOR CHIP 0.22UH (KV-21C5B/21X5B)
		1-410-789-11	• • • • • • • • • • • • • • • • • • • •
	L201	1-408-591-11	
	L202	1-408-591-11	
	L203	1-406-979-11	
	L204	1-408-603-31	INDUCTOR 10UH
	L205	1-408-603-31	
	L301	1-216-295-00	SHORT 0
	L302	1-408-611-31	INDUCTOR 47UR
	L303	1-408-609-41	INDUCTOR 33UH
	L401	1-408-611-31	INDUCTOR 47UH
	L402	1-408-611-31	INDUCTOR 47UH
	L403	1-535-303-00	LEAD, JUMPER (5.0MM)
	L404	1-535-303-00	LEAD, JUMPER (5.0MM)
	L405	1-216-295-00	SHORT 0
	L406	1-216-295-00	SHORT 0
	L501	1-408-611-31	INDUCTOR 47UH
	L502	1-412-531-31	INDUCTOR 33UH
	L503	1-412-521-31	INDUCTOR 4.7UH
	L532	1-412-553-11	INDUCTOR 3.3MMH
	L535	1-459-111-00	
	L537	1-459-652-12	
	L538	1-459-390-00	
	L540		LEAD, JUMPER (5.0MM)
	L571	1-412-533-21	INDUCTOR 47UH
	- 600	1 444 405 44	T17011400 45000
	L602	1-414-187-11	INDUCTOR 47UH
		4 mn	WATAMAR >
		< TRA	ANSISTOR >
	Q004	8-729-216-22	TRANSISTOR 2SA1162-G
	Q005		TRANSISTOR DTC144EKA
	Q006		TRANSISTOR DTC144EKA
	Q007		TRANSISTOR 2SD601A-Q
	Q008	8-729-422-27	_
	2000		<u> </u>
	Q009	8-729-422-27	TRANSISTOR 2SD601A-Q
	Q010		TRANSISTOR 2SD601A-Q
	Q011	1-801-806-11	TRANSISTOR DTC144EKA
	Q012		TRANSISTOR 2SD601A-Q
Į	Q014	8-729-422-27	<del>-</del>
	<del>-</del>		<del>-</del>
	Q101	8-729-216-22	TRANSISTOR 2SA1162-G
Į	Q107	8-729-022-54	TRANSISTOR 2SC3779C,D-AA (KV-21C5B/21X5B)
	6		

REF. NO.

PART.NO

< COIL >

DESCRIPTION



											7 \
REF. NO.	PART.NO	DESCRIPT	TION		REMARK	REF. NO.	PART.NO	DESCRI	PTION		REMARK
Q109	1-801-806-11	TRANSISTOR	DTC144EK	λ	(KV-21C5B/21X5B)	R023	1-216-295-00	SHORT	0		
Q110	1-801-806-11				(KV-21C5B/21X5B)	R029	1-216-073-00		10K	58	1/10W
Q202	8-729-422-27				( 11005/ 115)	R032	1-216-089-00		47K	5 <del>%</del>	1/10W
Q401	8-729-216-22			-		R034	1-216-065-00		4.7K		1/10W
Q405	8-729-120-28			-		R035	1-216-049-00	•	1K	5%	1/10W
2100	0 /25 220 20			2020			1 110 015 00	1420 / 04121	•••	•	2/ 2011
Q408	8-729-422-27	TRANSISTOR	2SD601A-	0		R036	1-216-065-00	RES.CHIP	4.7K	5%	1/10W
Q501	8-729-422-27			-		R038	1-216-073-00	•	10K	5%	1/10W
Q532	8-729-038-83			-	1	R039	1-216-089-00	•	47K	5%	1/10W
Q533	8-729-041-25					R046	1-216-085-00	•	33K	5%	1/10W
Q535	8-729-119-80					R047	1-216-067-00			5%	1/10W
2000										••	-,
Q571	8-729-105-08	TRANSISTOR	2SA1330-	06		R048	1-216-081-00	RES, CHIP	22K	5%	1/10W
Q574	8-729-422-27					R049	1-216-057-00		2.2K		1/10W
Q575	1-801-806-11					R050	1-216-041-00		470	5%	1/10W
Q576	8-729-422-27					R051	1-216-049-00	•	1K	5%	1/10W
Q601	8-729-216-22					R053	1-216-065-00		4.7K		1/10W
•				_							- <b>,</b>
	< RES	ISTOR >				R054	1-216-041-00	RES.CHIP	470	58	1/10W
						R055	1-216-081-00		22K	5%	1/10W
JR012	1-216-296-00	SHORT	0 (K	V-21C5	D/21C5E/21C5K/21C5R)	R056	1-216-105-00			5%	1/10W
			-		A/21X5D/21X5E/21X5K/	R057	1-216-075-00	•	12K	5%	1/10W
			•		L/21X5R/21X5U)	R058	1-216-063-91		3.9K	5%	1/10W
JR023	1-216-296-00	SHORT	0					•			•
JR031	1-216-295-00	SHORT	0			R059	1-216-089-00	RES, CHIP	47K	5%	1/10W
						R060	1-216-174-00		100	5%	1/8W
JR403	1-216-073-00	RES, CHIP	10K	5%	1/10W	R061	1-216-174-00		100	5%	1/8W
JR409	1-216-295-00		0		•	R062	1-216-033-00	•	220	5%	1/10W
JR411	1-216-295-00	SHORT	0			R063	1-216-065-00	RES, CHIP	4.7K	5%	1/10W
JR412	1-216-295-71	CONDUCTOR C	HIP					•			(KV-21C5B/21X5B)
JR610	1-216-296-00	SHORT	0								·
						R064	1-216-065-00	RES, CHIP	4.7K	58	1/10W
JR616	1-216-296-00	SHORT	0								(KV-21C5B/21X5B)
JR617	1-216-296-00	SHORT	0			R065	1-216-025-00	RES, CHIP	100	5₺	1/10W
						R066	1-216-065-00	RES, CHIP	4.7K	5₺	1/10W
JW220	8-719-109-89	DIODE RD5.6	ESB2			R067	1-216-065-00	RES, CHIP	4.7K	5%	1/10W
R001	1-216-025-00	RES,CHIP	100	5%	1/10W	R068	1-216-073-00	RES, CHIP	10K	5%	1/10W
R002	1-216-025-00	RES, CHIP	100	5%	1/10W	R069	1-216-049-00	RES, CHIP	1K	5₩	1/10W
R003	1-216-065-00	RES, CHIP	4.7K	5%	1/10W	R070	1-216-081-00	RES, CHIP	22K	5%	1/10W
R004	1-216-065-00	RES, CHIP	4.7K	5%	1/10W	R071	1-216-214-00	RES, CHIP	4.7K	5%	1/8W
R005	1-216-065-00	RES,CHIP	4.7K	5%	1/10W	R072	1-216-097-00	RES, CHIP	100K	5₩	1/10W
R007	1-216-065-00		4.7K	5%	1/10W	R073	1-216-097-00	RES, CHIP	100K	5₺	1/10W
R008	1-216-025-00	•	100	5%	1/10W	R075	1-216-069-00	RES, CHIP	6.8K	5%	1/10W
R009	1-216-025-00	RES,CHIP	100	5%	1/10W	R077	1-216-083-00	RES, CHIP	27K	5₩	1/10W
R010	1-216-025-00		100	5₹	1/10W	R082	1-216-053-00	RES, CHIP	1.5K	5₺	1/10W
R011	1-216-025-00	RES, CHIP	100	5%	1/10W	R083	1-216-031-00	RES, CHIP	180	58	1/10W
R012	1-247-807-31		100	5%	1/4W	R084	1-216-053-00		1.5K		1/10W
R013	1-216-214-00		4.7K		1/8W	R085	1-216-031-00		180		1/10W
R014	1-216-057-00		2.2K	5%	1/10W	R086	1-216-053-00	-	1.5K		1/10W
R015	1-216-049-00	•	1K	5%	1/10W	R087	1-216-180-00		180		1/8W
R017	1-249-429-11	CARBON	10K	5%	1/4W	R088	1-216-065-00	RES, CHIP	4.7K	5₹	1/10W
R019	1-216-053-00	RES,CHIP	1.5K	5%	1/10W	R093	1-216-230-00	RES, CHIP	22K	5%	1/8W
						1					



REF. NO.	PART.NO	DESCRIPTI	ON		REMARK	REF. NO.	PART.NO	DESCRIPTIO	N		REMARK
R094	1-216-057-00	RES,CHIP	2.2K	5%	1/10W	R201	1-260-091-11	CARBON	220	5%	1/2W
R095	1-216-025-00		100	5%	1/10W	R204	1-247-863-91	CARBON	22K	5%	1/4W
R096	1-247-807-31	CARBON	100	5%	1/4W	R205	1-260-091-11	CARBON	220	5%	1/2W
R097	1-247-807-31	CARBON	100	5%	1/4W	R206	1-216-085-00	RES, CHIP	33K	5%	1/10W
R098	1-247-807-31	CARBON	100	5%	1/4W	R207	1-216-295-00		0		
7000	1 047 007 21	as provi	100	F0.	1 / 100	2000	1 010 005 00	DEC COTD	4 70	F0.	1 /1 000
R099	1-247-807-31		100	5% E0	1/4W	R209	1-216-065-00	•	4.7K		1/10W
R101	1-216-049-00	•	1K	5%	1/10W	R211	1-215-873-21		4.7K		1W F
R106	1-215-900-11		22K	5%	2W F	R213	1-216-093-00	•	68K	5%	1/10W
R110	1-216-206-00	RES, CHIP	2.2K	5*	1/8W (KV-21C5B/21X5B)	R301 R302	1-216-025-00 1-216-073-00	•	100 10K	5% 5%	1/10W 1/10W
					(			,		••	-, -•"
R111	1-216-057-00	RES, CHIP	2.2K	5%	1/10W	R303	1-216-073-00	•	10K	5%	1/10W
					(KV-21C5B/21X5B)	R304	1-216-073-00	•	10K		1/10W
R112	1-216-057-00	RES,CHIP	2.2K	5%	1/10W	R305		INDUCTOR CHIP			
					(KV-21C5B/21X5B)	R306	1-216-206-00		2.2K		1/8W
R116	1-249-437-11	CARBON	47K	5%	1/4W	R309	1-216-675-11	METAL CHIP	10K	0.50%	1/10W
R120	1-216-037-00	RES_CHTP	330	5%	1/10W	R310	1-216-022-00	RES.CHTP	75	5%	1/10W
R121	1-216-025-00		100	5%	1/10W	R311	1-216-029-00	•	150	5%	1/10W
R122	1-216-025-00		100	5%	1/10W	R313	1-216-025-00	•	100	5%	1/10W
R127	1-216-031-00	•	180	5%	1/10W	R314	1-216-025-00	•	100	5%	1/10W
arenii f	***	/	200	-	(KV-21C5B/21X5B)	R315	1-216-075-00	•	12K	5%	1/10W
R128	1-216-065-00	RES,CHIP	4.7K	5%	1/10W	R316	1-216-025-00	•	100	5%	1/10W
-400					(KV-21C5B/21X5B)	R317	1-216-049-00	•	1K	5%	1/10W
R129	1-216-063-91	RES,CHIP	3.9K	58	1/10W	R318	1-216-025-00	•	100	5%	1/10W
-100	4 444 445 44			64	(KV-21C5B/21X5B)	R319	1-216-025-00		100	5%	1/10W
R133	1-216-295-00	SHORT			!5D/21C5E/21C5K/21C5R) 5A/21X5D/21X5E/21X5K/	R320	1-216-025-00	RES, CHIP	100	5%	1/10W
			,		5L/21X5R/21X5U)	R321	1-216-025-00	RES.CHIP	100	5%	1/10W
					,,	R323	1-216-025-00	•		5%	1/10W
R142	1-216-295-00	SHORT	0			R324		INDUCTOR CHIP			2, 2011
R143	1-216-025-00		100	5%	1/10W	R325		INDUCTOR CHIP			
		/	200	-	(KV-21C5B/21X5B)	R326	1-216-129-00		2.2M		1/10W
	1-216-031-91	RES, CHIP	180	5%	1/10W						
			(K	V-21C	5D/21C5E/21C5K/21C5R)	R331	1-216-057-00	RES, CHIP	2.2K	5%	1/10W
					5A/21X5D/21X5E/21X5K/	R332	1-216-057-00	RES, CHIP	2.2K	5%	1/10W
				21X	5L/21X5R/21X5U)	R333	1-216-057-00	RES, CHIP	2.2K	5%	1/10W
					•	R334	1-216-025-00		100	5%	1/10W
R144	1-216-079-00	RES, CHIP	18K	5%	1/10W	R335	1-216-025-00	RES, CHIP	100	5%	1/10W
R145	1-216-212-00	RES,CHIP	3.9K	5%	1/8W						
R147	1-216-017-91	RES, CHIP	47	5%	1/10W	R338	1-216-049-00	•	1K	5%	1/10W
					(KV-21C5B/21X5B)	R401	1-216-113-00	•	470K	5%	1/10W
R148	1-216-174-00	RES,CHIP	100	5%	1/8W	R402		CONDUCTOR CHI			
					(KV-21C5B/21X5B)	R403	1-216-041-00	•	470		1/10W
R149	1-216-049-00	RES.CHTP	1K	5%	1/10W	R404	1-216-113-00	KES, CHIP	470K	24	1/10W
-10-17				-	(KV-21C5B/21X5B)	R405	1-216-295-00	SHORT	0		
R151	1-216-049-00	RES,CHIP	1K	5%	1/10W	R406	1-216-113-00		470K	5%	1/10W
R152	1-216-025-00	•	100	5%	1/10W	R408	1-216-022-00		75	5%	1/10W
		•			(KV-21C5B/21X5B)	R409	1-216-025-00		100	5%	1/10W
						R410	1-216-025-00		100	5%	1/10W
R153	1-216-180-00	RES,CHIP	180	5₹	1/8W						
R154	1-216-238-91	RES,CHIP	47K	5%	1/8W	R411	1-216-022-00		75	5%	1/10W
R155	1-216-089-00	RES,CHIP	47K	5%	1/10W	R412	1-216-025-00	RES, CHIP	100	5%	1/10W
						1					



REF. NO.	PART.NO	DESCRIPTIO	N		REMARK	REF. NO.	PART.NO	DESCRIPTIO	N		R	EMARK	
R413	1-216-295-00	SHORT	0			R507	1-216-349-00	METAL OXIDE	1	5%	1W	F	
R414	1-216-022-00	RES,CHIP	75	5%	1/10W	R508	1-216-667-11	METAL CHIP	4.7K	0.50%	1/10W	1	
R415	1-216-022-00	RES, CHIP	75	5%	1/10W	R509	1-216-059-00	RES, CHIP	2.7K	5%	1/10W		
R417	1-247-804-11	CARBON	75	5%	1/4W	R510	1-216-081-00	RES, CHIP	22K	5%	1/10W		
		(K	V-21C5	B/21C5I	D/21C5E/21C5K/21C5R)	R512	1-249-382-11	CARBON	1.2	5%	1/4W	F	
		-			D/21X5E/21X5K/21X5R)								
	1-247-698-11	CARBON	68	5%	1/4W	R514	1-249-377-11		0.47		1/4W		
					(KV-21X5L/21X5U)	R515	1-249-377-11		0.47	5%	1/4W	F	
						R516	1-249-493-11		56K	5%	1/2W		
R418	1-249-413-11		470	5 <del>8</del>	1/4W	R517	1-249-436-11		39K	5%	1/4W		
					0/21C5E/21C5K/21C5R)	R518	1-216-065-00	RES, CHIP	4.7K	58	1/10W		
	1 040 444 44				D/21X5E/21X5K/21X5R)		1 016 101 01		4	F0	4 /4 000		
	1-249-414-11	CARBON	560	5%	1/4W	R519	1-216-121-91		1M	5 <del>8</del>	1/10W		
					(KV-21X5L/21X5U)	R520	1-215-883-11		33	5 <del>8</del>	2W		
D410	1 016 000 00	DEC CUID	75	EQ.	1 /1 /15	R522	1-216-097-00	RES,CHIP	100K		1/10W		
R419	1-216-022-00 1-216-041-00	•	75 <b>4</b> 70	5% 5%	1/10W	R523	1-216-117-00	RES,CHIP		5% =0.	1/10W		
R420 R421	1-216-041-00	•	470K		1/10W	R524	1-216-085-00	RES, CHIP	33K	5%	1/10W		
R421 R422	1-216-113-00	SHORT	0	31	1/10W	R525	1-216-057-00	RES, CHIP	2.2K	EQ	1/10W	,	
R422 R425			15K	5%	1/10W	R525 R526	1-216-037-00	•	2.2K 47K	5%	1/10W		
R4ZS	1-216-077-00	RES, CHIP	TOV	31	1/10#	R526 R527	1-216-009-00		12K	5%	1/10W		
R426	1-216-073-00	RES,CHIP	10K	5%	1/10W	R527	1-216-075-00	RES, CHIP		5%	1/8W		
R427	1-216-073-00	•	470K		1/10W	R529	1-216-073-00		100K	5%	1/10W		
R429	1-216-041-00	•	470	5%	1/10W	NJ29	1-210-075-00	RED / CHIP	IVA	J0	1/108		
R430	1-216-113-00		470K		1/10W	R530	1-216-085-00	DEC CUID	33K	58	1/10W	r	
R431	1-216-295-00	•	0	J*	1/10#	R531	1-216-057-00	RES, CHIP	2.2K		1/10W		
1431	1 210 233 00	DHOM	•			R532	1-216-065-00	RES, CHIP	4.7K		1/10W		
R432	1-216-113-00	RES CHIP	470K	58	1/10W	R533	1-216-081-00	RES, CHIP	22K	5%	1/10W		
R435	1-216-022-00		75	5% 5%	1/10W	R539	1-216-049-00		1K	5%	1/10W		
R436	1-216-041-00	•	470	5%	1/10W		1 110 015 00	1410 / 01111			-/		
R437	1-216-029-00	· · · · · · · · · · · · · · · · · · ·	150	5%	1/10W	R540	1-215-887-00	METAL OXIDE	150	5%	2W	F	
R439	1-216-041-00	•	470	5%	1/10W	R541	1-216-105-00	RES, CHIP	220K		1/10W		
		5, 5			-,	R542	1-216-089-00	RES, CHIP	47K	5%	1/10W		
R440	1-216-113-00	RES, CHIP	470K	5%	1/10W	R543	1-216-089-00	RES, CHIP	47K	5%	1/10W		
R441	1-216-295-00	•	0		•	R545	1-216-129-91	RES, CHIP		5%	1/10W		
R442	1-216-077-00	RES, CHIP	15K	5%	1/10W			•			•		
R443	1-216-073-00	-	10K	5%	1/10W	R546	1-249-401-11	CARBON	47	5%	1/4W	F	
R445	1-216-178-00	RES, CHIP	150	5%	1/8W	R547	1-535-143-71	LEAD, JUMPER	(7.5MM	)			
						R548	1-212-849-00	FUSIBLE	4.7	5%	1/4W	F	
R446	1-216-113-00	RES, CHIP	470K	5%	1/10W	R549	1-216-371-00	METAL OXIDE	1.5	5%	2W	F	
R447	1-216-295-71	CONDUCTOR CHI	P			R551	1-215-873-00	METAL OXIDE	4.7K	5%	1W	F	
R448	1-216-113-00	RES,CHIP	470K	5%	1/10W								
R449	1-216-295-71	CONDUCTOR CHI	P			R552	1-216-061-00	•	3.3K	5%	1/10W		
R450	1-216-041-00	RES,CHIP	470	5%	1/10W	R553	1-249-381-11	CARBON	1	5%	1/4W	F	
						R554	1-216-109-91		330K	5%	1/10W		
R454	1-216-041-00	•	470	5%	1/10W	R571	1-249-417-11		1K	5%	1/4W	F	
R457	1-216-025-00	•	100	5%	1/10W	R572	1-216-369-00	METAL OXIDE	1	5%	2W	F	
R459	1-247-807-31		100	5%	1/4W								
R460	1-249-403-11		68	5%	1/4W	R573	1-216-101-00		150K		1/10W		
R501	1-216-081-00	RES,CHIP	22K	5%	1/10W	R574	1-216-065-00		4.7K		1/10W		
	4 444		4 4 4		4 44 000	R575	1-216-097-00		100K		1/10W		
R502	1-216-097-00		100K		1/10W	R576	1-249-399-11		33	5%	1/4W		
R503	1-215-888-00		220	5%	2W F	R581	1-216-089-00	KES, CHIP	47K	5%	1/10W		
R504	1-249-385-11		2.2	5%	1/4W F	200	4 040 000 00	222	A Pro-	Fe	4 14 4		
R505	1-216-667-11				1/10W	R582	1-216-089-00		47K	5%	1/10W		
R506	1-216-059-00	KES, CHIP	2.7K	24	1/10W	R583	1-216-081-00	KES, CHIP	22K	5%	1/10W		
						ı							

The components identified by shading and marked △ are critical for safety Replace only with the part number specified.

DEE NO	DARTHO	DECODINE	<b>ON</b> I			DEMARK	DEE N		DARTHO	DECODIN	TION		DEMARK
REF. NO.	PART.NO	DESCRIPTION	UN		ı	REMARK	REF. NO	).	PART.NO	DESCRIP	IION		REMARK
R588	1-216-051-00	RES, CHIP	1.2K	5%	1/10	i			< TRI	ANSFORMER >			
R589	1-216-097-00	RES, CHIP	100K	5%	1/10	ī							
R590	1-216-073-00	RES,CHIP	10K	5%	1/10	ĭ	T511	Δ	1-453-279-11	TRANSFORMER	ASSY, FLYB	ACK NX-1	.747/U2B
R591	1-215-892-11		1K	5%	2W	F	T531		1-437-195-11		•		
R593	1-249-439-11	CARBON	68K	5%	1/4W		<b>T601</b>	Δ	1-433-411-11		•		
	4 444 455 44				4 44 4-	_	T602		1-431-732-11		-	(SRT)	
R594	1-216-057-00	•	2.2K		1/10		<b>T</b> 603	Δ	1-431-777-11	TRANSFORMER	R, CONVERTER		
R595 R602	1-249-377-11				1/4W	r			. mm	EDWITCHOD \			
R602 R603	1-202-961-11 1-202-933-61		1.8 0.1	5% 10%	10W 1/2W	7			< THI	ERMISTOR >			
	1-202-961-11		1.8	5%	10W	•	THP601	<b>.</b>	1-808-059-31	THERMISTOR.	POSTTTVE		
									2 000 000 02		10011112		
R608	1-215-927-00	METAL OXIDE	47K	5%	3W	F			< TO	NER >			
R611	1-249-415-11	CARBON	680	5%	1/4W								
R613 ▲	1-240-030-91	METAL	4.7M	5%	1/2W		TU101		1-693-418-11	TUNER (TELE	9-001A)		(KV-21C5B/21X5B)
R614 ▲	1-240-030-91	METAL	4.7M	5%	1/2W				8-598-432-00	TUNER BTP-A	C411 (KV-2	21C5D/21	.C5E/21C5K/21C5R/
R615	1-249-422-11	CARBON	2.7K	5%	1/4W								X5D/21X5E/21X5K/
												1X5R/21	•
R616	1-216-393-00		2.2	5%	3W				8-598-464-00	TUNER BTP-A	JJ611		(KV-21X5U)
R617	1-249-405-11		100	5%	1/4W								
R619	1-216-065-00		4.7K		1/10	ĭ			< CR1	YSTAL >			
R622	1-249-401-11		47	5¥	1/4W	_	2001		1 570 774 11	*******	INVAMS T		
R627	1-249-385-11	CARBON	4.7	5₹	1/4W	r	X001 X302		1-578-774-11 1-567-505-11	•			
R628	1-247-791-91	CYDDOM	22	5%	1/4W		X303		1-567-504-11				
R652	1-216-393-00		2.2	5%	3W	F	A303		1-307-304-11	OSCILLATOR,	CKISIMI		
R653	1-216-393-00		2.2	5%	3W	r F	*****	***	******	******	*****	*****	******
R658	1-215-929-11		100K	5%	3W	F							
R659	1-216-383-11		0.33	5%	3W	F			*A-1638-118-A	C BOARD, CO	MPLETE		
										*****			
R660	1-216-384-11	METAL OXIDE	0.39	5%	3W	F							
R661	1-247-843-11	CARBON	3.3K	5%	1/4W				< CAI	PACITOR >			
R662	1-215-929-11	METAL OXIDE	100K	5%	3W	F							
R664	1-249-417-11		1K	5%	1/4W		C701		1-102-114-00		470PF	10%	50V
R665	1-215-877-11	METAL OXIDE	22K	5%	1W	F	C702		1-102-109-91		180PF	10%	50V
					•	_	C703		1-102-109-91		180PF	10%	50V
R667	1-215-927-00	METAL OXIDE	47K	5%	3W	F	C708		1-162-114-00		0.0047MF	400	2KV
	4 mn						C710		1-136-189-00	FILM	10MF	10%	250V
	< VAN	IABLE RESISTOR	<b>( &gt;</b>				C712		1-102-109-91	CEDANTO	10000	100	50V
RV101	1_041_765_11	RES, ADJ, CAL	DDOM 22	) T	/1	(V-21C5B/21X5B)	C714		1-102-109-91		180PF 47MF	10% 20%	16V
VATAT	1-741-100-11	ABO, ADO, CA	NOVII 22		(1	A-51030/ 51830)	C717		1-120-967-11		47mr 470PF	20% 10%	50V
	< REL	.AY >					C718		1-102-114-00		470PF	10%	50V 50V
	/ Mar	nı /					C719		1-102-114-00		470PF	10%	50V
RY601 △	1-755-245-11	RELAY, AC PO	ŒR				""			·			
		,							< CO1	NNECTOR >			
	< SWI	TCH >											
							CN702		1-695-915-11	• • • • • • • • • • • • • • • • • • • •	•		
S001		SWITCH, TACT					CN703		*1-564-509-11	PLUG, CONNE	CTOR 6P		
S002	1-571-532-21	SWITCH, TACT	IL				CN706		1-695-915-21	•	•		
S003		SWITCH, TACT					CN707		*1-564-508-51	PLUG, CONNE	CTOR 5P		
S004		SWITCH, TACT											
S005		SWITCH, TACT											
S006		SWITCH, TACT:											
S601 A	1-571-433-21	SWITCH, PUSH	(AC PC	WER)									

The components identified by shading and marked △ are critical for safety

specif	ice only with the fied.	s part number								C		<b>S1</b>
REF. NO.	PART.NO	DESCRIPTION		REMARK	REF. NO.	PART.NO	DESCRIPTION	ON		R	EMARK	(
	< DIO	DE >			R707	1-249-411-11		330	5%	1/4W		
					R708	1-249-408-11	CARBON	180	5%	1/4W		
701		DIODE RD5.6ESB2			R711	1-249-427-11	CARBON	6.8K	5₺	1/4W		
702		DIODE 1SS133T-77			R712	1-260-099-11	CARBON	1K	5%	1/2W		
703		DIODE 1SS133T-77			R713	1-249-439-11	CARBON	68K	5%	1/4W		
704		DIODE 1SS133T-77										
705	8-719-991-33	DIODE 1SS133T-77			R714	1-215-899-11		15K	5₺	2W	F	
					R715	1-535-143-11	LEAD, JUMPER	(10.0)	M)			
706	8-719-991-33	DIODE 1SS133T-77			R716	1-247-815-91	CARBON	220	5%	1/4W		
707	8-719-991-33	DIODE 1SS133T-77			R717	1-249-411-11	CARBON	330	5%	1/4W		
708	1-535-143-61	LEAD, JUMPER (5.0MM)			R718	1-202-814-11	SOLID	33K	10%	1/2W		
709	8-719-991-33	DIODE 1SS133T-77										
710	8-719-991-33	DIODE 1SS133T-77			R719	1-249-408-11	CARBON	180	5%	1/4W		
					R720	1-249-427-11	CARBON	6.8K	5%	1/4W		
711	1-216-349-00	METAL OXIDE 1 59	1W 1	?	R721	1-535-143-61	LEAD, JUMPER	(5.0M	M)			
712	8-719-991-33	DIODE 1SS133T-77			R722	1-202-848-00	SOLID	680K	10%	1/2W		
713	1-535-303-00	LEAD, JUMPER (5.0MM)			R723	1-535-143-11	LEAD, JUMPER	(10.0)	M)			
714	8-719-991-33	DIODE 1SS133T-77										
115	1-535-143-61	LEAD, JUMPER (5.0MM)			R726	1-260-099-11	CARBON	1K	5%	1/2W		
					R727	1-247-815-91	CARBON	220	5%	1/4W		
116	8-719-991-33	DIODE 1SS133T-77			R728	1-216-351-00	METAL OXIDE	1.5	5%	1W	F	
718	8-719-991-33	DIODE 1SS133T-77			R729	1-249-411-11	CARBON	330	5%	1/4W		
719	1-535-143-61	LEAD, JUMPER (5.0MM)			R730	1-249-408-11	CARBON	180	5%	1/4W		
	< CRT	SOCKET >			R731	1-249-427-11		6.8K	5%	1/4W		
					R734	1-247-807-31		100	5%	1/4W		
701 A	1-251-595-11	SOCKET, CRT			R736	1-215-899-11	METAL OXIDE	15K	5₺	2W	F	
					R737	1-247-891-00	CARBON	330K	5%	1/4W		
	< COI	r >			R739	1-535-143-11	LEAD, JUMPER	(10.01	M)			
104	1-414-186-31	MICRO INDUCTOR	3 <b>UH</b>		R741	1-202-549-00	SOLID	100	20%	1/2W		
					R743		LEAD, JUMPER	(5.0M	K)			
	< TRA	NSISTOR >			R746	1-249-417-11	CARBON	1K	5%	1/4W		
					R750	1-249-417-11		1K	5₺	1/4W		
702	8-729-119-78	TRANSISTOR 2SC2785-HFT	3		R751	1-249-417-11	CARBON	1K	5%	1/4W		
703	8-729-046-28	TRANSISTOR BF420-126										
704	8-729-200-17	TRANSISTOR 2SA1091-0				< VAI	RIABLE RESISTO	R >				
705	8-729-119-78	TRANSISTOR 2SC2785-HFT	3									
706	8-729-046-28	TRANSISTOR BF420-126			RV702	1-241-656-21	RES, ADJ, ME	TAL FI	LM 110	M		
707		TRANSISTOR 2SA1091-0			*****	******	******	*****	*****	*****	****	*****
708	8-729-119-78	TRANSISTOR 2SC2785-HFT	3									
709	8-729-046-28	TRANSISTOR BF420-126				*A-1652-056-A				'-21C5B/	21X5B	)
10	8-729-200-17	TRANSISTOR 2SA1091-0					*******	*****				
712	8-729-046-28	TRANSISTOR BF420-126				*A-1652-053-A	S1 BOARD, CO			-21C5D/ 21X5D/		(/21X5A/ ()

		K/00	1-543-400-11	CARDUN	TOO	31	T/ #M	
D701	8-719-109-89 DIODE RD5.6ESB2	R711	1-249-427-11	CARBON	6.8K	5%	1/4W	
D702	8-719-991-33 DIODE 1SS133T-77	R712	1-260-099-11	CARBON	1K	5%	1/2W	
D703	8-719-991-33 DIODE 1SS133T-77	R713	1-249-439-11	CARBON	68K	5%	1/4W	
D704	8-719-991-33 DIODE 1SS133T-77						·	
D705	8-719-991-33 DIODE 1SS133T-77	R714	1-215-899-11	METAL OXIDE	15K	5%	2W	F
		R715	1-535-143-11					_
D706	8-719-991-33 DIODE 1SS133T-77	R716	1-247-815-91		220		1/4W	
D707	8-719-991-33 DIODE 1SS133T-77	R717	1-249-411-11		330		1/4W	
D708	1-535-143-61 LEAD, JUMPER (5.0MM)	R718	1-202-814-11		33K		1/2W	
D709	8-719-991-33 DIODE 1SS133T-77	K/10	1 202 014 11	DOLLD	JJM		1/ LN	
D710	8-719-991-33 DIODE 1SS133T-77	R719	1-249-408-11	CAPRON	180	59	1/4W	
D/10	0-115-591-33 DIOME 1881331-11	R720	1-249-427-11		6.8K		1/4W	
D711	1-216-349-00 METAL OXIDE 1 5% 1W F	R721	1-535-143-61				±/ 4n	
D712	8-719-991-33 DIODE 1SS133T-77	R722	1-202-848-00		•	, 10%	1/2₩	
D713	1-535-303-00 LEAD, JUMPER (5.0MM)	R723		LEAD, JUMPER			1/211	
D714	8-719-991-33 DIODE 1SS133T-77	K/25	1-333-143-11	HEAD, COMPER	(10.00	n.,		
D715	1-535-143-61 LEAD, JUMPER (5.0MM)	R726	1-260-099-11	CADRON	1K	59	1/2W	
D113	1-333-143-01 Manu, Compan (3.0mm)	R727	1-247-815-91		220		1/4W	
D716	8-719-991-33 DIODE 1SS133T-77	R728		METAL OXIDE			1W	P
D718	8-719-991-33 DIODE 188133T-77	R729	1-249-411-11		330		1/4W	E
D718 D719	1-535-143-61 LEAD, JUMPER (5.0MM)	R730	1-249-411-11		180		1/4W	
D/13	1-333-143-61 HEAD, DUMPER (3.0MM)	R/30	1-249-400-11	CARDUM	100	31	1/4W	
	A COM COCCUM >	R731	1-249-427-11	CARROW	C 07	EQ.	1/4W	
	< CRT SOCKET >	R731	1-249-427-11		6.8K 100		1/4W	
7701 A	1 OF FOR 11 COOPER COM	R736					1/4W 2W	<b>5</b>
A TOL	∆ 1-251-595-11 SOCKET, CRT			METAL OXIDE	330K			r
	4 GATT N	R737 R739	1-247-891-00				1/4W	
	< COIL >	R/39	1-333-143-11	LEAD, JUMPER	(IU.UM	m)		
L704	1-414-186-31 MICRO INDUCTOR 33UH	R741	1-202-549-00	COLTD	100	20%	1 / 242	
11/04	1-414-100-31 MICKO INDUCTOR 330H	R743	1-535-143-61				1/ ZW	
	< TRANSISTOR >	R746	1-249-417-11			<i>ነ</i> 5ፄ	1/4W	
	\ IMMOIDION >	R750	1-249-417-11		1K		1/4W	
Q702	8-729-119-78 TRANSISTOR 2SC2785-HFE	R751	1-249-417-11		1K		1/4W	
Q702 Q703	8-729-046-28 TRANSISTOR BF420-126	K/JI	1-249-417-11	CARBON	TIV	J*	1/48	
Q703	8-729-200-17 TRANSISTOR 2SA1091-0		∠ 17A D	RIABLE RESISTOR				
Q705	8-729-119-78 TRANSISTOR 2SC2785-HFE		\ VAD	CIADUE RESISION	. /			
Q705 Q706	8-729-046-28 TRANSISTOR BF420-126	RV702	1_241_656_21	RES, ADJ, MET	PAT. PTT	M 110M		
Q/00	0-725-040-20 IRANSISION BE420-120	NV/UZ	1-241-050-21	RES, ADO, MEI	WM SIM	M IIVM		
Q707	8-729-200-17 TRANSISTOR 2SA1091-0	*****	******	******	*****	*****	*****	******
Q708	8-729-119-78 TRANSISTOR 2SC2785-HFE							
Q709	8-729-046-28 TRANSISTOR BF420-126		*A-1652-056-A	SI BOARD COM	1DT.2TZ	/KV-	21059/	21¥5B\
Q710	8-729-200-17 TRANSISTOR 2SA1091-0		"A 1032 030 A	*******		1264	21000/	LIAJU
Q712	8-729-046-28 TRANSISTOR BF420-126		*A-1652-053-A			/KV-	2105n/	21C5R/21X5A/
Z/12	0-725-040-20 IRRNDIDION DE420-120		"A 1032 033 A	******		•	21X5D/	
Q713	8-729-046-28 TRANSISTOR BF420-126		*A-1652-052-A					21C5K/21X5E/
Ž/13	0-725-040-20 IRRADISION DE420-120		"A-1032-032-A	******		•		21X5L/21X5U)
	< RESISTOR >						LIAUN	LIAJU/ LIAJU/
	· Marayaya r		< CAR	PACITOR >				
R701	1-247-895-91 CARBON 470K 5% 1/4W		· Uni					
R702	1-215-899-11 METAL OXIDE 15K 5% 2W F	C1103	1-164-232-11	CERAMIC CHIP	0 01MF		10%	50V
R702	1-535-143-61 LEAD, JUMPER (5.0MM)	C1105		CERAMIC CHIP			10%	50V
R705	1-260-099-11 CARBON 1K 5% 1/2W	C1107		CERAMIC CHIP			10%	50V
R706	1-247-815-91 CARBON 220 5% 1/4W	C1108		CERAMIC CHIP			10%	50V
W100	2 27 020 31 GREEGE 220 37 1/38	C1109	1-104-252-11		47MF		20%	25V
		01103	T_TA4_004_TT	amer;	T I ME		<b>_v</b> 0	<u>-J</u> T

## **S1**

REF. NO.	PART.NO	DESCRIPTION	REMARK	REF. NO.	PART.NO	DESCRIPTION	REMARK
C1112	1-163-001-11	CERAMIC CHIP 220PF	10% 50V		< FI		
C1113	1-104-664-11		20% 25V				
C1114		CERAMIC CHIP 220PF	10% 50V	CF1101	1-409-327-00	TRAP, CERAMIC (6.5MH	Z) (KV-21C5B/21X5B)
C1115	1-104-664-11		20% 25V				
C1118	1-162-637-11	CERAMIC CHIP 0.47MF	16 <b>V</b>		< COI	NNECTOR >	
C1120		CERAMIC CHIP 0.47MF	25V	CN1101	1-766-925-11	CONNECTOR, BOARD TO	BOARD 18P
C1122	1-104-664-11		20% 25V				
C1123		CERAMIC CHIP 0.1MF	10% 25V		< DIC	ODE >	
C1124 C1127		CERAMIC CHIP 100PF CERAMIC CHIP 33PF	5% 50V 5% 50V	D1101	0 710 066 70	DIANE DOISE	/mr 010En /010En /010En
C1127	1-103-239-11	CERAMIC CHIP 33PF	(KV-21C5B/21C5E/21C5K		8-719-066-72	DIODE BRISS	(KV-21C5B/21C5E/21C5K) (KV-21X5B/21X5E/21X5K/
			(KV-21X5B/21X5E/21X5K)				21X5L/21X5U)
			21X5L/21X5U)	'	1-216-295-00	SHORT 0	(KV-21C5D/21C5R/21X5A/
	1-163-235-11	CERAMIC CHIP 22PF	5% 50V		1 210 255 00	DHOM1 V	21X5D/21X5R)
			(KV-21C5D/21C5I	ย			
			(KV-21X5A/21X5D/21X5R)		< FEI	RRITE BEAD >	
C1128	1-163-239-11	CERAMIC CHIP 33PF	5% 50V	FB1101	1-410-396-41	FERRITE 0.450	Ħ
C1129		CERAMIC CHIP 0.033MI		FB1102	1-410-396-41		==
		VIII VIII VIII VIII VIII VIII VIII VII	(KV-21C5B/21C5E/21C5K		1-410-396-41		<del></del>
			(KV-21X5B/21X5E/21X5K		1-410-396-41	FERRITE 0.45U	H
			21X5L/21X5U)	FB1105	1-410-396-41	FERRITE 0.450	H
C1130	1-110-501-11	CERAMIC CHIP 0.33MF	10% 16V	FB1110	1-412-002-31	INDUCTOR CHIP 4.7UH	
			(KV-21C5B/21C5E/21C5K	FB1111	1-412-002-31	INDUCTOR CHIP 4.7UH	
			(KV-21X5B/21X5E/21X5K		1-412-002-31	INDUCTOR CHIP 4.7UH	
			21X5L/21X5U)	FB1113	1-412-002-31	INDUCTOR CHIP 4.7UH	(KV-21C5B/21X5B)
C1131	1-164-005-11	CERAMIC CHIP 0.47MF	25V				
			(KV-21C5B/21C5D/21C5R)		< IC	>	
			(KV-21X5A/21X5B/21X5D)				ad alla lad alla lad allan
			21X5R)	IC1101	8-759-466-48	IC TDA9875P	(KV-21C5B/21C5E/21C5K)
C1132	1-104-664-11	ELECT 47MF	20% 25V				(KV-21X5B/21X5E/21X5K/ 21X5L/21X5U)
C1132		CERAMIC CHIP 0.1MF	20% 25V 10% 25V		8-759-522-62	TC TD30870	(KV-21C5D/21C5R)
C1135		CERAMIC CHIP 100PF	5% 50V		0-739-322-02	IC IDA3070	(KV-21X5A/21X5D/21X5R)
01100	2 200 227 00		(KV-21C5B/21X5I	3)			
C1137	1-104-664-11	ELECT 47MF	20% 25V	IC1102	8-759-100-96	IC UPC4558G2	
			(KV-21C5B/21X5I	B) IC1103	8-759-394-57	IC PST593C-MMP-4P	
C1138	1-163-109-00	CERAMIC CHIP 47PF	5% 50V		< CO:	TT. >	
01100	1 103 103 00	OMERICO CHILI TITL	(KV-21C5B/21X5I	3)	( 00.	/	
C1143	1-163-005-11	CERAMIC CHIP 470PF	10% 50V	L1101	1-408-596-31	INDUCTOR 2.7UH	(KV-21C5B/21C5E/21C5K)
C1144		CERAMIC CHIP 470PF	10% 50V				(KV-21X5B/21X5E/21X5K/
C1145	1-163-077-00	CERAMIC CHIP 0.1MF	10% 25V				21X5L/21X5U)
				L1113	1-408-600-31	INDUCTOR 5.6UH	·
C1146	1-164-005-11	CERAMIC CHIP 0.47MF	25V	L1114	1-410-671-31	INDUCTOR 47UH	
C1147	1-164-005-11	CERAMIC CHIP 0.47MF	25V				
C1148	1-164-005-11	CERAMIC CHIP 0.47MF	25V	L1115	1-408-599-31		
C1149	1-126-960-11	elect 1mf	20% 50V	L1116	1-408-599-31	INDUCTOR 4.7UH	
C1150	1-126-960-11	ELECT 1MF	20% 50V	L1117	1-410-671-31	INDUCTOR 47UH	(KV-21C5B/21X5B)
C1151	1-104-664-11	ELECT 47MF	20% 25V		< TRI	ANSISTOR >	
C1152	1-164-004-11	CERAMIC CHIP 0.1MF	10% 25V				
				Q1112	8-729-620-06	TRANSISTOR 2SC3052-E	F (KV-21C5B/21X5B)
				Q1113		TRANSISTOR 2SC3052-E	F (KV-21C5B/21X5B)

**S1** 

REF. NO.	PART.NO	DESCRIPTION			REMARK	REF. NO.	PART.NO	IPTION		LI REMARK	
-				^		R1167				EQ.	
Q1114 Q1115	8-729-216-22 8-729-620-06				(KV-21C5B/21X5B) (KV-21C5B/21X5B)	KT101	1-216-025-00	RES, CHIP	100	5%	1/10W (KV-21C5B/21X5B)
_						R1168	1-216-033-00	RES, CHIP	220	5%	1/10W
	< RES	ISTOR >				R1169	1-216-049-00	RES.CHIP	1K	5%	(KV-21C5B/21X5B) 1/10W
JR1105	1-216-295-00	SHORT	0					,		••	(KV-21C5B/21X5B)
JR1112	1-216-295-00		0						44		4.44
JR1113	1-216-295-00	SHORT	0			R1170	1-216-001-00	RES,CHIP	10	5%	1/10W (KV-21C5B/21X5B)
R1101	1-216-073-00	RES,CHIP	10K	5%	1/10W	R1171	1-216-045-00	RES, CHIP	680	5%	1/10W
R1102	1-216-073-00	RES, CHIP	10K	5%	1/10W			•			(KV-21C5B/21X5B)
R1103	1-216-035-00	•	270	5%	1/10W	R1172	1-216-190-00	RES, CHIP	470	5%	1/8W
R1105	1-216-035-00		270	5%	1/10W						(KV-21C5B/21X5B)
R1108	1-216-057-00	RES,CHIP	2.2K	5%	1/10W	-4450	4 044 040 00		4		d /d Ann
					(KV-21C5B/21X5B)	R1173	1-216-049-00	RES,CHIP	1K	5%	1/10W
R1110	1-216-025-00	DEC CUID	100	5%	1/10W	R1174	1-216-085-00	DEC CUID	33K	5%	(KV-21C5B/21X5B) 1/10W
R1111	1-216-025-00		100	5%	1/10W	R1175	1-216-085-00		33K	5%	1/10W
R1113	1-216-073-00	•	10K	5%	1/10W	R1176	1-216-085-00		33K	5%	1/10W
R1116	1-216-689-11	METAL CHIP	39K	0.5	0% 1/10W			•			·
					(KV-21C5B/21C5E/21C5K)	R1177	1-216-085-00	RES, CHIP	33K	5%	1/10W
					KV-21X5B/21X5E/21X5K/	R1178	1-216-073-00	RES, CHIP	10K	5%	1/10W
	4 444 445 44				21X5L/21X5U)						
	1-216-295-00	SHORT	0		(KV-21C5D/21C5R) (KV-21X5A/21X5D/21X5R)		< CR3	(STAL >			
				,	N-ZIAJR/ZIAJU/ZIAJR/	X1101	1-767-813-21	VIBRATOR.	CRYSTAL		
R1117	1-216-073-00	RES, CHIP	10K	5%	1/10W			, , , , , , , , , , , , , , , , , , , ,	-		
					(KV-21C5B/21C5E/21C5K)	******	******	******	*****	*****	*****
					KV-21X5B/21X5E/21X5K/						
-444					21X5L/21X5U)						
R1118	1-216-689-11	RES,CHIP	39K	5%	1/10W (KV-21C5B/21C5E/21C5K)						
					KV-21X5B/21X5E/21X5K/						
					21X5L/21X5U)						
R1121	1-216-065-00	DEC CUTD	4.7K	EQ	1/10W						
R1122	1-216-065-00		4.7K		1/10W						
R1123	1-216-065-00		4.7K		1/10W						
R1124	1-216-073-00	•	10K	5%	1/10W						
R1125	1-216-065-00	RES, CHIP	4.7K	5%	1/10W						
R1126	1-216-073-00	DEC CUID	10K	5%	1/10W						
R1152	1-216-075-00	•	270	5%	1/10W						
		,		••	(KV-21C5B/21X5B)						
R1153	1-216-025-00	RES, CHIP	100	5%	1/10W						
R1154	1-216-067-00	RES,CHIP	5.6K	5%	1/10W						
R1160	1-216-230-00	DEC CUTD	222	5%	1 /01/2						
R1161	1-216-230-00		22K 470	5%	1/8W 1/8W	1					
R1162	1-216-061-00		3.3K		1/10W	1					
R1163	1-216-081-00	· ·	22K	5%	1/10W	1					
R1164	1-216-073-00		10K	5%	1/10W						
					(KV-21C5B/21X5B)						
R1165	1-216-295-00	SHORT	0		(KV-21C5D/21C5R)						
					(KV-21X5A/21X5D/21X5R)						

The components identified by shading and marked ∆ are critical for safety
Replace only with the part number specified.

REF. NO.	PART.NO	DESCRIPTION	REMARK	REF. NO.	PART.NO	DES	CRIPTION	REMARK
		SCELLANEOUS >			100	BOOODTEO	AND DAGET	WA MARRITATA (BIT OLVE)
	****	*********						NG MATERIALS (KV-21X5)
<b>A</b>	1_411_022_11	COIL, DEGAUSSING						
- Ж		MAGNET, DISC; 10MM @			4-042-477-01	BAG PRO	TROTTON	
		MAGNET, ROTATABLE DI			4-042-179-01			N .
Λ		TRANSFORMER ASSY, FL			4-204-173-01			
		SPEAKER (15x6.5CM)			4-204-176-01			•
	2 000 020 02							ON (KV-21X5A)
Δ	1-571-433-21	SWITCH, PUSH (AC POW	ER)				(ITALIAN)	•
	1-756-286-11							
	1-693-418-11	TUNER (TELE9-001A)	(KV-21C5B/21X5B)		4-204-413-51	MANUAL	INSTRUCTI	ON (KV-21X5B)
	8-598-432-00	TUNER (BTP-AC411) (F	TV-21C5D/21C5E/21C5K/21C5R				(FRENCH/G	ERMAN/ITALIAN/DUTCH)
			21X5A/21X5D/21X5E/215K/		4-204-413-11	MANUAL	INSTRUCTI	ON (KV-21X5D)
			21X5R/21X5L)				(GERMAN/E	NGLISH/DUTCH/GREEK/TURKISH
					4-204-413-71	MANUAL	INSTRUCTI	ON (KV21X5E)
	8-598-464-01	TUNER (BTP-AU611) (F	TV-21X5U)				(SPANISH)	
Δ	8-738-784-05	PICTURE TUBE (SD-169	) (A51JXH61X)					
Δ	8-451-295-45	DEFLECTION YOKE (Y21	PFA2BA)		4-204-413-91	MANUAL	INSTRUCTI	ON (KV-21X5K)
Δ	8-738-787-71	ITC						GLISH/POLISH/HUNGARIAN)
Δ	1-540-006-22	CAP ASSY, HIGH-VOLTA	GE		4-204-414-61	MANUAL	INSTRUCTI	ON (KV-21X5L)
							(ENGLISH)	
*****	******	******	*****		4-204-414-91			ON (KV-21X5R) BULGARIAN/ENGLISH)
ACCESSORIES AND PACKING MATERIALS (KV-21C5)								
	***	*********	*****		4-204-413-61		INSTRUCTI (ENGLISH)	ON (KV-21X5U)
	*4-395-957-01	BAG PROTECTION						
	*4-204-187-01	INDIVIDUAL CARTON		******	******	******	******	*******
	*4-204-181-01	CUSHION (UPPER) (ASS	Y)					
	*4-204-184-01	CUSHION (LOWER) (ASS	Y)		REM	OTE COMMA	NDER	
	4-204-358-51	MANUAL, INSTRUCTION (FRENCH/G	(KV-21C5B) ERMAN/ITALIAN/DUTCH)		***	******	****	
					1-475-765-11	COMMAND	ER STANDA	RD TYPE (RM883)
	4-204-358-11	MANUAL, INSTRUCTION	(KV-21CD)					
		•	NGLISH/DUTCH/GREEK/TURKISH)	******	******	******	******	*********
	4-204-358-71	MANUAL, INSTRUCTION	(KV-21C5E)					
		(SPANISH)						
	4-204-358-81	MANUAL, INSTRUCTION						
		·	SE/SWEDISH/DANISH/					
		NORWEGIAN	/FINNISH)					
	4 004 000 01	1/4 1/1/14 TOOMINGS	/mr 010Em)					
	4-204-358-91	MANUAL, INSTRUCTION	•					
	4 000 000 00	• • • • • •	GLISH/POLISH/HUNGARIAN)					
	4-203-361-91	MANUAL, INSTRUCTION	•					
		(RUSSIAN/I	BULGARIAN/ENGLISH)					

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# SONY. SERVICE MANUAL

### FE-1 CHASSIS

MODEL	COMMAND	ER DEST	CHASSIS NO.	MODEL	COMMANDE	R DEST	CHASSIS NO.
KV-21C5B	RM-883	French	SCC-Q02H+A	KV-21X5A	RM-883	Italian	SCC-Q06K-A
KV-21C5D	RM-883	AEP	SCC-Q04K-A	KV-21X5B	RM-883	French	SCC-Q02J-A
KV-21C5E	RM-883	Spanish	SCC-Q05K-A	KV-21X5D	RM-883	AEP	SCC-Q04L-A
KV-21C5K	RM-883	OIRT	SCC-Q03S-A	KV-21X5E	RM-883	Spanish	SCC-Q05L-A
KV-21C5R	км-ввз	'. OIRT	SCC-Q03R-A	KV-21X5K	RM-883	OIRT	SCC-Q03U-A
	j.			KV-21X5L	RM-883	Irish	SCC-Q07D-A
				KV-21X5R	RM-883	OIRT	SCC-Q03T-A
				KV-21X5U	RM-883	UK	SCC-Q01F-A

#### **SUPPLEMENT - 1**

SUBJECT: Changes as shown in Introduction Below

File this supplement with the service manual

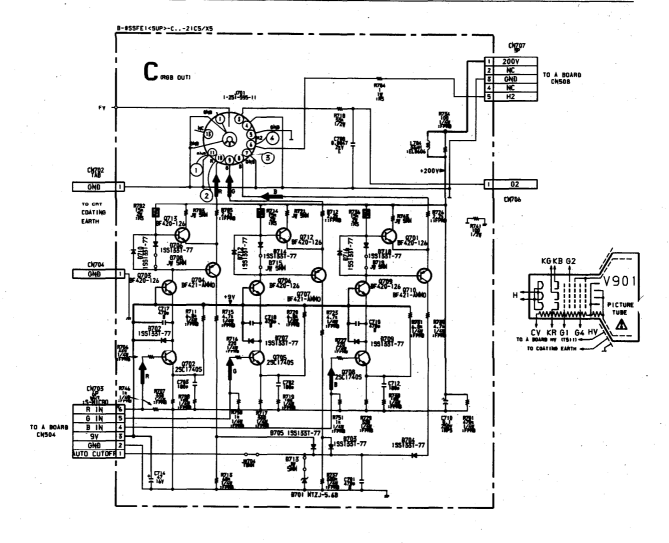
INTRODUCTION : This supplement is required to reflect changes to the C board.

#### **SECTION 5 DIAGRAMS**

(C Board, Page 43) .....See page 2

SECTION 7 ELECTRICAL PARTS LIST (Page 52)......See page 2

REF. NO.	PARTEO	DESCRIPTION	REMARK	REF. NO.	PARTJIO	DESCRIPTI	ON		N.	MARK			
		C BOARD COMPLETE	,		< RESISTOR >								
•	< CA	PACITUR >		R704 R705	1-216-349-00 1-249-931-11	METAL OXIDE CARBON	1 2.2K	5% 5%	1W 1/4W				
C714	1-104-664-11	ELECT 47MF	20% 16V	R712 R715	1-249-931-11 1-249-425-11	CARBON CARBON	2.2K 4.7K		1/4W 1/4W				
	< 00	NNECTOR >		R722	DELETED 1-249-425-11	CARBON	4.7K	58	1/4%				
CN704	4-352-844-01	PIN, LEAD, COATING		R726 R739	1-249-931-11 1-249-425-11	CARBON CARBON	2.2K 4.7K	5%	1/4W 1/4W				
		ODE >			< VAL	RIABLE RESISTO	R >						
D711	DELETED	ANSISTOR >		RV702	DELETED								
Q701 ·	8-729-046-28												



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